SEARCH REQUEST FORM

Scientific and Technical Information Center

Access DB#_	33424
	149)

Art Unit: 2 (2 / Mail Box and Bldg/Root If more than one sear ****************** Please provide a detailed sta Include the elected species of utility of the invention. Def		Serial Number: esults Format Preferred itize searches in order ************************* be as specifically as possible ronyms, and registry number meaning. Give examples or	circle): PAPER DISK of need. **********************************	******* ched.
Title of Invention:				
Inventors (please provide				
	Oate:* Please include all pertinent informatio	n (parent, child, divisional, or i	ssued patent numbers) along w	ith the
0 9/668012 which is Divi	Mehta, Bhavesh January 17, 2001 5:46 PM January 17, 2001 5:46 PM STIC-EIC2700 RE: Litigation Search litigation search for the following: sion of 09/244037 which is a reiss sissue of 08/430143 (US 5687174) issue of 07/927334 (US 5680157)	ue of 08/240521 (US 5600	weaturn ds to corroct patent corroct (see attal 672) 3/8/04	ened JA

5,600,672

<=2> GET 1st DRAWING SHEET OF 178

Feb. 4, 1997

Communication system

REISSUE: Reissue Application Filed Oct. 12, 2000 (O.G. Jan. 2, 2001) Ex. Gp.: 2614; Re. S.N. 09/686, 467

Reissue Application Filed Oct. 12, 2000 (O.G. Jan. 2, 2001) Ex. Gp.: 2614; Re. S.N. 09/686,466

Reissue Application Filed Oct. 12, 2000 (O.G. Jan. 2, 2001) Ex. Gp.: 2614; Re. S.N. 09/686,463

Reissue Application Filed Sep. 21, 2000 (O.G. Jan. 2, 2001) Ex. Gp.: 2614; Re. S.N. 09/667,525

Reissue Application filed Oct. 5, 2000 (O.G. Dec. 26, 2000) Ex. Gp.: 2614; Re. S.N. 09/677,420

Reissue Application filed Oct. 12, 2000 (O.G. Nov. 28, 2000) Ex. Gp.: 2614; Re. S.N. 09/688,028

Reissue Application filed Oct. 12, 2000 (O.G. Nov. 28, 2000) Ex. Gp.: 2614; Re. S.N. 09/686,464

Reissue Application filed Oct. 5, 2000 (O.G. Nov. 28, 2000) Ex. Gp.: 2614; Re. S.N. 09/678,014

Reissue Application filed Sep. 21, 2000 (O.G. Nov. 14, 2000) Ex. Gp.: 2614; Re. S.N. 09/667,438

Reissue Application filed Sep. 19, 2000 (O.G. Nov. 14, 2000) Ex. Gp.: 2614; Re. S.N. 09/666,012

Reissue Application filed Sep. 15, 2000 (O.G. Nov. 14, 2000) Ex. Gp.: 2614; Re. S.N. 09/662,695

Reissue Application filed Feb. 4, 1999 (O.G. Apr. 20, 1999) Ex. Gp.: 2614; Re. S.N. 09/244,037

CORE TERMS: stream, digital, carrier, transmitter, video, reproduced, decoder, input, channel, transmitted...

LEXIS-NEXIS Library: PATENT File: ALL Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS Library: PATENT File: CASES Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS Library: PATENT File: JNLS

```
1
 LGST
                           1
 CRXX
                           0
 LITA
 PAST
 ** SS
         3 : Results
                            6
 Search statement
?prt ss3 max 1-6
 1/6 LGST (1/1) - (C) LEGSTAT
 PN - US 5600672 [US5600672]
 AP - US 240521/94 19940510 [1994US-0240521]
 DT - US-P
 ACT - 19940510 US/AE-A
       APPLICATION DATA (PATENT)
        {US 240521/94 19940510 [1994US-0240521]}
      - 19961010 US/AS02
       ASSIGNMENT OF ASSIGNOR'S INTEREST
       MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, KADOMA OSAKA, JAPAN 571
        * OSHIMA, MITSUAKI : 19960910; SAKASHITA, SEIJI : 19960910
      - 19970204 US/A
        PATENT
      - 19990420 US/RF
        REISSUE APPLICATION FILED
        19990204
      - 20001114 US/RF
        REISSUE APPLICATION FILED
        20000915
      - 20001128 US/RF
        REISSUE APPLICATION FILED
        20001012
      - 20001226 US/RF
        REISSUE APPLICATION FILED
        20001005
      - 20010102 US/RF
        REISSUE APPLICATION FILED
        20001012
  UP - 2001-02
  2/6 CRXX (1/1) - (C) CLAIMS/RRX
  AN - 2810695
     - 5,600,672 A 19970204 [US5600672]
  PN
      - Matsushita Electric Industrial Co Ltd JP
     - E (Electrical)
  ACT - 19990204 REISSUE REQUESTED
        Issue Date of O.G.: 19990420
        Reissue Request Number: 09/244037
        Examination Group responsible for Reissue process: 2614
      - 20000915 REISSUE REQUESTED
```

Issue Date of O.G.: 20001114
Reissue Request Number: 09/662695
Examination Group responsible for Reissue process: 2614

- 20000919 REISSUE REQUESTED Issue Date of O.G.: 20001114

Reissue Request Number: 09/666012

Examination Group responsible for Reissue process: 2614

- 20000921 REISSUE REQUESTED Issue Date of O.G.: 20001114 Reissue Request Number: 09/667438

Examination Group responsible for Reissue process: 2614

- 20000921 REISSUE REQUESTED
Issue Date of O.G.: 20010102
Reissue Request Number: 09/667525
Examination Group responsible for Reissue process: 2614

- 20001005 REISSUE REQUESTED
Issue Date of O.G.: 20001128
Reissue Request Number: 09/678014
Examination Group responsible for Reissue process: 2614

- 20001005 REISSUE REQUESTED
Issue Date of O.G.: 20001226
Reissue Request Number: 09/677420
Examination Group responsible for Reissue process: 2614

- 20001005 REISSUE REQUESTED
Issue Date of O.G.: 20001226
Reissue Request Number: 09/677421
Examination Group responsible for Reissue process: 2614

- 20001012 REISSUE REQUESTED
Issue Date of O.G.: 20001128
Reissue Request Number: 09/686464
Examination Group responsible for Reissue process: 2614

- 20001012 REISSUE REQUESTED
Issue Date of O.G.: 20001128
Reissue Request Number: 09/688028
Examination Group responsible for Reissue process: 2614

- 20001012 REISSUE REQUESTED
Issue Date of O.G.: 20010102
Reissue Request Number: 09/686463
Examination Group responsible for Reissue process: 2614

- 20001012 REISSUE REQUESTED
Issue Date of O.G.: 20010102
Reissue Request Number: 09/686466
Examination Group responsible for Reissue process: 2614

- 20001012 REISSUE REQUESTED
Issue Date of O.G.: 20010102
Reissue Request Number: 09/686467
Examination Group responsible for Reissue process: 2614

UP - 1999-00 UACT- 2001-01-02

3/6 PAST (1/4) - (C) PAST AN - 200052-001219

```
PN - 5600672 A [US5600672]
DT - A (UTILITY)
OG - 2000-12-26
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
4/6 PAST (2/4) - (C) PAST
AN - 200048-001217
PN - 5600672 A [US5600672]
DT - A (UTILITY)
OG - 2000-11-28
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
5/6 PAST (3/4) - (C) PAST
AN - 200046-001214
PN - 5600672 A [US5600672]
DT - A (UTILITY)
OG - 2000-11-14
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
6/6 PAST (4/4) - (C) PAST
AN - 199916-001183
PN
   - 5600672 A [US5600672]
DT
  - A (UTILITY)
OG - 1999-04-20
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
```

```
1 PN="US 5600672"
    S1
?t s1/9/all
1/9/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2001 EPO. All rts. reserv.
14464905
Basic Patent (No, Kind, Date): EP 506400 A2 19920930 <No. of Patents: 237>
PATENT FAMILY:
AUSTRALIA (AU)
  Patent (No, Kind, Date): AU 9335520 Al 19930930
   COMMUNICATION SYSTEM (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OSHIMA MITSUAKI
                                                19920326; JP 92256070 A
   Priority (No, Kind, Date):
                               JP 9267934 A
      19920925
   Applic (No, Kind, Date): AU 9335520 A 19930326
                                              HO4N-007/20; HO4N-005/40;
                 H04L-027/36;
                               H04L-027/38;
     HO4N-005/455; HO4L-027/34; G11B-020/12
    Language of Document: English
  Patent (No, Kind, Date): AU 9459052 A1 19941020
    COMPATIBLE HDTV SATELLITE BROADCASTING SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
                                                19930325; JP 93132984 A
    Priority (No, Kind, Date):
                               JP 9366461 A
                               19930924; JP 93349972 A 19931227
      19930510; JP 93261612 A
    Applic (No, Kind, Date): AU 9459052 A 19940325
                              H04N-007/12; H04N-005/40;
                                                            H04N-005/455;
                H04N-007/20;
      H04B-007/204; H04B-007/216; H04B-007/17; H04L-001/00; H03M-013/00
    Derwent WPI Acc No: ; G 94-342258
    Language of Document: English
  Patent (No, Kind, Date): AU 655539 B2 19941222
    COMMUNICATION SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 9267934 A
                                                19920326; JP 92256070 A
      19920925
    Applic (No, Kind, Date): AU 9335520 A
                                          19930326
                               H04L-027/38;
                                               HO4N-007/20; HO4N-005/40;
                 HO4L-027/36;
    IPC:
      HO4N-005/455; HO4L-027/34; G11B-020/12
    Derwent WPI Acc No: * G 93-305235; G 94-103292
    JAPIO Reference No: * 180486E000144
    Language of Document: English
  Patent (No, Kind, Date): AU 660123 B2 19950608
    COMMUNICATION SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 9366461 A
                                               19930325; JP 93132984 A
      19930510; JP 93261612 A
                                19930924
    Applic (No, Kind, Date): AU 9459052 A
                                          19940325
                               H04N-007/12;
                                             H04N-005/40;
                                                             HO4N-005/455;
                 HO4N-007/20;
      H04B-007/204; H04B-007/216; H04B-007/17; H04L-001/00; H03M-013/00
    Derwent WPI Acc No: * G 94-103292; G 94-311606; G 94-342258
    Language of Document: English
CANADA (CA)
  Patent (No, Kind, Date): CA 2092495 AA 19930927
    COMMUNICATION SYSTEM (English; French)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
                                         (JP)
                                                19920326; JP 92256070 A
    Priority (No, Kind, Date):
                               JP 9267934
                                            Α
      19920925
    Applic (No, Kind, Date): CA 2092495 A
                                           19930325
    IPC: * HO4B-007/24; HO4N-005/76; HO4N-009/80
    Language of Document: English
  Patent (No, Kind, Date): CA 2106919 AA 19940326
```

```
COMMUNICATION SYSTEM (English; French)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
   Priority (No, Kind, Date): JP 92256070 A 19920925; JP 9366461 A 19930325; JP 93132984 A 19930510
   Applic (No, Kind, Date): CA 2106919 A 19930924
   IPC: * H04J-004/00
   Derwent WPI Acc No: * G 93-305235
   Language of Document: English
 Patent (No, Kind, Date): CA 2113842 AA 19940722
   RECORDING AND REPRODUCING APPARATUS (English; French)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE (JP); KOUDO
      TOSHIKAZU (JP); YOSHIURA TSUKASA
                                            (JP); MATSUURA TAKUMI (JP);
     TANAKA MITIRO (JP); TAN SATOSHI (JP)
   Priority (No, Kind, Date): JP 938596 A
                                                19930121; JP 9392219 A
      19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
     93297504 A 19931102; JP 93314114 A 19931119
   Applic (No, Kind, Date): CA 2113842 A 19940119
   IPC: * G11B-007/24; G11B-007/125; G11B-005/10
   Derwent WPI Acc No: * G 93-313529
   Language of Document: English
 Patent (No, Kind, Date): CA 2113877 AA 19940722
   INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING THE SAME
     (English; French)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI
                                           (JP); KOMODA HIDEAKI
     USHIGOME HISASHI (JP)
                                                 19930121; JP 9392219 A
   Priority (No, Kind, Date):
                              JP 938596 A
      19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
     93297504 A 19931102; JP 93314114 A 19931119
   Applic (No, Kind, Date): CA 2113877 A 19940120
   IPC: * G11B-007/24; G11B-007/26
   Derwent WPI Acc No: * G 93-313529
   Language of Document: English
 Patent (No, Kind, Date): CA 2119983 AA 19940926
   COMMUNICATION SYSTEM (English; French)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
   Priority (No, Kind, Date): JP 9366461 A 19930325; JP 931329
19930510; JP 93261612 A 19930924; JP 93349972 A 19931227
                                               19930325; JP 93132984 A
   Applic (No, Kind, Date): CA 2119983 A 19940325
   IPC: * H04N-007/12
   Derwent WPI Acc No: * G 94-103292
   Language of Document: English
 Patent (No, Kind, Date): CA 2226398 AA 19940722
   INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING THE SAME
      (English; French)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): USHIGOME HISASHI (JP); KOMODA HIDEAKI (JP);
     OSHIMA MITSUAKI (JP)
      ority (No, Kind, Date): CA 2113877 A3 19940120; JP 938596 A 19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP
                              CA 2113877
    Priority (No, Kind, Date):
                A 19930727; JP 93297504 A 19931102; JP 93314114 A
       93205682
      19931119
   Applic (No, Kind, Date): CA 2226398 A 19940120
    IPC: * G11B-007/00; G11B-007/28
    Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G 95-116722; G 95-341616; G 96-062972; G 98-181451
    Language of Document: English
CHINA (CN)
  Patent (No, Kind, Date): CN 1066946 A
                                          19921209
    DIGITAL COMMUNICATION SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): MITSUAKI OSHIMA (JP)
    Priority (No, Kind, Date): JP 9162798 A 19910327; JP 91182236 A
      19910723
```

```
Applic (No, Kind, Date): CN 92102955 A 19920327
 IPC: * H04B-001/00; H04N-007/13
 Derwent WPI Acc No: * G 92-325674
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1075024 A 199 RECORDING/REPRODUCING EQUIPMENT (English)
                                     19930804
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
                            JP 9213809 A
                                             19920129; JP 92280874 A
 Priority (No, Kind, Date):
    19920925
 Applic (No, Kind, Date): CN 93100918 A
                                         19930128
  IPC: * G11B-011/00
 Derwent WPI Acc No: * G 93-251292; G 93-313529
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1076816 A 19930929
  SYSTEM OF COMMUNICATION (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): TAISHIMA MITSUTERU (JP)
  Priority (No, Kind, Date): JP 9267934 A 19920326; JP 92246070 A
    19920925
  Applic (No, Kind, Date): CN 93102721 A 19930325
  IPC: * H04B-007/00; H04N-007/12; H04N-011/00
  Derwent WPI Acc No: * G 93-305235
  Language of Document: Chinese
                                       19940420
Patent (No, Kind, Date): CN 1085680 A
  RECORD REPLAYING APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI
                                        (JP); TANAKA MICHIRO
    SHIMIZU RYOSUKE (JP)
                                              19930121; JP 9268031 A
  Priority (No, Kind, Date):
                           JP 938596
                                        Α
     19920326; JP 92111176 A 19920430; JP 92194450 A
                   19920925; JP 92282666 A
                                            19921021; JP 92331300 A
     92280874
               A
    19921211
  Applic (No, Kind, Date): CN 93105219 A 19930326
  IPC: * G11B-013/04
  Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G
    94-242360; G 95-341616; G 96-062972; G 98-181451
  JAPIO Reference No: * 180121P000165; 180264P000063; 180522P000136;
    180618P000070
  Language of Document: Chinese
Patent (No, Kind, Date): CN 1096389 A
  RECORDING AND REPRODUCING APPTS. (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE (JP); KOUDO
    TOSHIKAZU (JP)
  Priority (No, Kind, Date): JP 938596
                                          Α
                                              19930121; JP 93314114 A
    19931119
  Applic (No, Kind, Date): CN 94101055 A
                                         19940121
  IPC: * G11B-011/12
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560
  Language of Document: Chinese
                                       19950215
Patent (No, Kind, Date): CN 1098810 A
  APPARATUS FOR REGENERATION OF RECORDING AND RECORDING MEDIUM AND
    MANUFACTURE OF SAME (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
                                         (JP); KOMODA HIDEAKI
                                                                   (JP);
  Author (Inventor): OSHIMA MITSUAKI
    USHIGOME HISASHI (JP)
                                              19930121; JP 93314114 A
  Priority (No, Kind, Date): JP 938596
    19931119
  Applic (No, Kind, Date): CN 94101336 A
                                          19940121
  IPC: * G11B-007/24; G11B-011/12
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560; G 95-116722
  Language of Document: Chinese
Patent (No, Kind, Date): CN 1099544 A
                                       19950301
  COMMUNICATION SYSTEM (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
```

```
Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 9366461 A 19930325; JP 93261612 A
   19930924
 Applic (No, Kind, Date): CN 94103352 A
                                        19940325
 IPC: * HO4N-007/08; HO4L-027/32
 Derwent WPI Acc No: * G 94-103292; G 94-311606; G 94-342258
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1119895 A 19960403
 OPTICAL RECORDING MEDIUM, REPRODUCTION APPARATUS OF OPTICAL DISK,
   REPRODUCTION METHOD OF OPTICAL DISK, PRODUCTION METHOD OF ORIGINAL
   DISK OF OPTICAL DISK, AND ILLEGAL PROGRAM OPERATION STOP METHOD
    (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): UENO FUMIAKI (JP); OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 93335165 A 19931228; JP 94299508 A
   19941202
 Applic (No, Kind, Date): CN 94191566 A
                                         19941228
 Derwent WPI Acc No: * G 95-246541
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1127049 A
                                     19960717
 METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPYING AND ILLEGAL
   INSTALLATION OF INFORMATION ON OPTICAL RECORDING MEDIUM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP)
 Priority (No, Kind, Date): JP 94104879 A 19940418; JP 94283415 A
   19941117
 Applic (No, Kind, Date): CN 95190313 A
                                        19950418
 IPC: * G11B-007/00; G11B-020/10; G11B-023/30; G11B-013/04; G11B-019/06
   ; G11B-007/09
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   96-268785
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1138915 A
                                     19961225
 MARKING GENERATING APPTS., METHOD OF FORMING LASER MARKING ON OPTICAL
   DISK, REPRODUCING APPTS., OPTICAL DISK AND OPTICAL DISK PRODUCING
   METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC INDUTRIAL (JP)
 Author (Inventor): MITSUAKI OSHIMA (JP); YOSHIHO GOTOH (JP)
 Priority (No, Kind, Date): JP 94283415 A 19941117; JP 9516153 A
   19950202
 Applic (No, Kind, Date): CN 95191218 A
                                         19951116
 IPC: * G11B-007/00; G11B-020/10; G11B-007/26; G11B-020/12
 Derwent WPI Acc No: * G 95-373939; G 96-268785
 Language of Document: Chinese
Patent (No, Kind, Date): CN 1166223 A
                                      19971126
 OPTICAL DISK, OPTICAL RECORDER, OPTICAL PRODUCING DEVICE, ENCRYPTED
   COMMUNICATION SYSTEM, AND AUTHORIZING SYSTEM FOR USE OF PROGRAM
    (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): MITSUAKI OSHIMA (JP); YOSHIO GOTOH (JP); SHINICHI
   TANAKA (JP)
  Priority (No, Kind, Date): JP 96211304 A 19960809; JP 95261247 A
    19951009; JP 968910 A 19960123
 Applic (No, Kind, Date): CN 96191182 A 19961008
  IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119 Language of Document: Chinese
Patent (No, Kind, Date): CN 1173942 A
                                      19980218
  OPTICAL DISK, OPTICAL REOCORDER, OPTICAL REPRODUCING DEVICE, ENCRYPTED
    COMMUNICATION SYSTEM, AND AUTHORZING SYSTEM FOR USE OF PROGRAM
    (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): MITSUAKI OSHIMA (JP); YOSHIHHO GOTOH
                                                                  (JP);
    SHINICHI TANAKA (JP)
                                               19951009; JP 968910 A
  Priority (No, Kind, Date):
                             JP 95261247 A
    19960123
  Applic (No, Kind, Date): CN 96191826 A
                                        19960515
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
```

```
EUROPEAN PATENT OFFICE (EP)
 Patent (No, Kind, Date): EP 562875 Al 19930929
   MULTIRESOLUTION QAM SYSTEM (English; French; German)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
   Priority (No, Kind, Date): JP 9267934 A
                                               19920326; JP 92256070 A
     19920925
   Applic (No, Kind, Date): EP 93302369 A
                                         19930326
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
     IT; LI; LU; MC; NL; PT; SE
   IPC: * H04L-027/34; H04N-007/13
   Derwent WPI Acc No: ; G 93-305235
   Language of Document: English
 Patent (No, Kind, Date): EP 617531 Al 19940928
   MULTIRESOLUTION TRANSMISSION SYSTEM. (English; French; German)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
                                               19930325; JP 93132984 A
   Priority (No, Kind, Date): JP 9366461 A
     19930510; JP 93261612 A
                              19930924
   Applic (No, Kind, Date): EP 94302149 A
                                           19940324
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
     IT; LI; LU; MC; NL; PT; SE
   IPC: * H04L-027/02; H04L-027/34; H04L-005/06; H04L-027/18; H04N-007/13
   Derwent WPI Acc No: * G 94-103292; G 94-311606; G 94-342258; G
     94-311606
   Language of Document: English
  Patent (No, Kind, Date): EP 689200 Al 19951227
   OPTICAL RECORDING MEDIUM, REPRODUCTION APPARATUS OF OPTICAL DISK,
     REPRODUCTION METHOD OF OPTICAL DISK, PRODUCTION METHOD OF ORIGINA L
     DISK OF OPTICAL DISK, AND ILLEGAL PROGRAM OPERATION STOP METHOD
      (English; French; German)
   Patent Assignee: MATSUSHITA ELECTRONICS CORP (JP)
   Author (Inventor): UENO FUMIAKI (JP); OSHIMA MITSUAKI (JP)
                              WO 94JP2304 W 19941228; JP 93335165 A
   Priority (No, Kind, Date):
                              A 19940120; JP 94104879 A
      19931228; JP 9422191
                                                           19940418; JP
      94156089 A
                   19940707; JP 94299508 A 19941202
   Applic (No, Kind, Date): EP 95904033 A 19941228
   Designated States: (National) DE; FR; GB; IT
                                             G11B-013/04;
                G11B-007/007; G11B-020/12;
                                                           G11B-007/00;
   IPC:
     G11B-007/26; G11B-019/06; G11B-020/14; G11B-020/10
    Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939
   Language of Document: English
  Patent (No, Kind, Date): EP 706174 A1 19960410
   METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPYING AND ILLEGAL
      INSTALLATION OF INFORMATION ON OPTICAL RECORDING MEDIUM (English;
      French; German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO
                                                           (JP)
    Priority (No, Kind, Date): WO 95JP760 W 19950418; JP 94104879 A
       19940418; JP 94283415 A
                                  19941117; JP 94327963 A 19941228; JP
                 19950201; JP 9516865 A
                                           19950203
      9515318 A
    Applic (No, Kind, Date): EP 95915345 A
                                           19950418
    Designated States: (National) DE; FR; GB; NL
    IPC: * G11B-007/00; G11B-020/10; G11B-023/30; G11B-013/04; G11B-019/06
      ; G11B-007/09
    Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
      96-268785
    Language of Document: English
  Patent (No, Kind, Date): EP 741382 A1 19961106
    MARKING GENERATING APPARATUS, METHOD OF FORMING LASER MARKING ON
      OPTICAL DISK, REPRODUCING APPARATUS, OPTICAL DISK AND OPTICAL DISK
      PRODUCING METHOD (English; French; German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO
    Priority (No, Kind, Date): WO 95JP2339 W 19951116; JP 94283415 A
      19941117; JP 9516153 A 19950202; JP 95261247 A
                                                        19951009
    Applic (No, Kind, Date): EP 95938017 A 19951116
```

```
Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G11B-007/26; G11B-020/12
 Derwent WPI Acc No: * G 95-373939; G 96-268785; G 97-236117; G
    97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 802527 A1 19971022
 OPTICAL DISK, OPTICAL RECORDER, OPTICAL REPRODUCING DEVICE, ENCRYPTED
   COMMUNICATION SYSTEM, AND AUTHORIZING SYSTEM FOR USE OF PROGRAM
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
    YOSHINARI
              (JP)
  Priority (No, Kind, Date):
                             WO 96JP2924 W
                                              19961008; JP 95261247 A
    19951009; JP 968910 A 19960123; JP 96211304 A
                                                     19960809
 Applic (No, Kind, Date): EP 96932845 A
                                          19961008
  Designated States: (National) DE; FR; GB
  IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): EP 807929 Al 19971119
  OPTICAL DISK, BAR CODE FORMATION METHOD FOR OPTICAL DISK, OPTICAL DISK
    REPRODUCTION APPARATUS, AND MARKING METHOD, LASER MARKING METHOD FOR
    OPTICAL DISK, AND METHOD OF OPTICAL DISK PRODUCTION (English; French;
   German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
                                                           (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
                             WO 96JP1303 W
  Priority (No, Kind, Date):
                                              19960515; JP 95261247 A
    19951009; JP 968910 A
                            19960123
  Applic (No, Kind, Date): EP 96915172 A
                                          19960515
  Designated States: (National) DE; FR; GB
 IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119 Language of Document: English
Patent (No, Kind, Date): EP 971345 Al 20000112
                           FOR RECORDING AND REPRODUCING WRITE-ONCE
                   METHOD
  OPTICAL
           DISK,
    INFORMATION ON AND FROM OPTICAL DISK, OPTICAL DISK REPRODUCING
    DEVICE, OPTICAL DISK RECORDING AND REPRODUCING DEVICE, DEVICE FOR
    RECORDING WRITE-ONCE INFORMATION ON OPTICAL DISK, AND OPTICAL DISK
    RECORDING DEVICE (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA M (JP); KONISHI SHINICHI (JP); TANAKA
                 (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); GOTOH
     SHIN-ICHI
               (JP); TAKEMURA YOSHINARI
                                          (JP); MIYATAKE NORIO (JP);
     YOSHIHO
    MURAKAMI MOTOYOSHI (JP)
  Priority (No, Kind, Date):
                            WO 97JP4664 W
                                              19971217; JP 96339304 A
    19961219; JP 979318 A 19970122; JP 97259110 A 19970924
  Applic (No, Kind, Date): EP 97949124 A
                                          19971217
  Designated States: (National) DE; FR; GB; IT; NL
  IPC: * G11B-011/10; G11B-007/00; G06F-012/14
  Derwent WPI Acc No: * G 98-363034
  Language of Document: English
Patent (No, Kind, Date): EP 973335 Al 20000119
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
     19920326; JP 9162798 A
                                   19910327; JP 9195813 A 19910425; JP
                19910529; JP 91182236 A 19910723
    91155650 A
  Applic (No, Kind, Date): EP 99119278 A
                                         19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
                                       2000-184727; G 2000-184728; G
     2000-118426; G 2000-184726; G
    2000-184729; G 2000-184730; G 2000-184731; G 2000-108239
  JAPIO Reference No: * 180152E000002
  Language of Document: English
```

```
Patent (No, Kind, Date): EP 975168 Al 20000126
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
     19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                    19910529; JP 91182236 A 19910723; JP 9260739 A
    91155650
               Α
    19920317
 Applic (No, Kind, Date): EP 99119266 A
                                          19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731; G 2000-184726
  JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 975169 Al 20000126
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
     19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                    19910529; JP 91182236 A 19910723; JP 9260739 A
     91155650
               Α
    19920317
  Applic (No, Kind, Date): EP 99121006 A
                                          19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731; G 2000-184727
  JAPIO Reference No: * 180152E000002
  Language of Document: English
Patent (No, Kind, Date): EP 975170 A1 20000126
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
     19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                                              19910723; JP 9260739 A
                    19910529; JP 91182236 A
     91155650. A
    19920317
                                         19920326
  Applic (No, Kind, Date): EP 99121007 A
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731; G 2000-184728
  JAPIO Reference No: * 180152E000002
  Language of Document: English
Patent (No, Kind, Date): EP 975171 Al 20000126
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
     19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
     91155650
               Α
                    19910529; JP 91182236 A
                                               19910723; JP 9260739 A
    19920317
  Applic (No, Kind, Date): EP 99121008 A
                                          19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-1
2000-184729; G 2000-184730; G 2000-184731; G 2000-118426
                                        2000-184727; G 2000-184728; G
  JAPIO Reference No: * 180152E000002
Language of Document: English
Patent (No, Kind, Date): EP 975172 Al 20000126
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
```

```
Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
    19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
              Α
                   19910529; JP 91182236 A 19910723; JP 9260739 A
    91155650
   19920317
 Applic (No, Kind, Date): EP 99121024 A
                                        19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731; G 2000-184729
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 975173 A1 20000126
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
    19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                   19910529; JP 91182236 A 19910723; JP 9260739 A
    91155650
              Α
   19920317
 Applic (No, Kind, Date): EP 99121025 A
                                        19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731; G 2000-184730
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 975174 Al 20000126
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
    19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                    19910529; JP 91182236 A
                                             19910723; JP 9260739 A
    91155650
   19920317
 Applic (No, Kind, Date): EP 99121026 A
                                         19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731; G 2000-184731
  JAPIO Reference No: * 180152E000002
  Language of Document: English
Patent (No, Kind, Date): EP 1003162 Al 20000524
  AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
    19951009; JP 968910 A
                            19960123
  Applic (No, Kind, Date): EP 2000103257 A
                                            19960515
  Designated States: (National) DE; FR; GB
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119 Language of Document: English
Patent (No, Kind, Date): EP 1005023 A1 20000531
                        DEVICE
                                        THE REPRODUCTION OF ENCRYPTED
  OPTICAL
          REPRODUCING
                                  FOR
    INFORMATION (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
     SHINICHI
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
    YOSHINARI
               (JP)
  Priority (No, Kind, Date): EP 96932845 A3 19961008; JP 95261247 A 19951009; JP 968910 A 19960123; JP 96211304 A 19960809
  Applic (No, Kind, Date): EP 2000102965 A 19961008
```

```
Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
   ; G06F-001/00; G11B-019/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1005024 A1 20000531
           REPRODUCING DEVICE
                                 FOR
                                       THE REPRODUCTION OF ENCRYPTED
 OPTICAL
   INFORMATION (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
   YOSHINARI
              (JP)
                            EP 96932845 A3 19961008; JP 95261247 A
 Priority (No, Kind, Date):
   19951009; JP 968910 A 19960123; JP 96211304 A
                                                    19960809
 Applic (No, Kind, Date): EP 2000102966 A 19961008
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
    ; G06F-001/00; G11B-019/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1005025 A1 20000531
 OPTICAL DISK FOR USE WITH AN ENCRYPTION OR PROGRAM LICENSE SYSTEM
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
   YOSHINARI
             (JP)
 Priority (No, Kind, Date): EP 96932845 A3 19961008; JP 95261247 A
    19951009; JP 968910 A 19960123; JP 96211304 A
                                                      19960809
 Applic (No, Kind, Date): EP 2000102967 A
                                           19961008
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
    ; G06F-001/00; G11B-019/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1005026 A1 20000531
 OPTICAL RECORDER, OPTICAL REPRODUCER, CRYPTOCOMMUNICATION SYSTEM AND
    PROGRAM LICENSE SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
    SHINICHI
              (JP)
   YOSHINARI
                           EP 96932845 A3 19961008; JP 95261247 A
  Priority (No, Kind, Date):
    19951009; JP 968910 A 19960123; JP 96211304 A
                                                      19960809
  Applic (No, Kind, Date): EP 2000102968 A
  Designated States: (National) DE; FR; GB
  IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
    ; G06F-001/00; G11B-019/12
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): EP 1005027 Al 20000531
  OPTICAL RECORDER, OPTICAL REPRODUCER, CRYPTOCOMMUNICATION SYSTEM AND
    PROGRAM LICENSE SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
     SHINICHI
    YOSHINARI
              (JP)
  Priority (No, Kind, Date): EP 96932845 A3 19961008; JP 95261247 A
    19951009; JP 968910 A
                            19960123; JP 96211304 A
                                                      19960809
  Applic (No, Kind, Date): EP 2000102969 A
  Designated States: (National) DE; FR; GB
  IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
    ; G06F-001/00; G11B-019/12
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): EP 1005028 A1 20000531
  OPTICAL DISK, OPTICAL RECORDER, OPTICAL REPRODUCER, CRYPTOCOMMUNICATION
    SYSTEM AND PROGRAM LICENSE SYSTEM (English; French; German)
```

```
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI
              (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
   YOSHINARI (JP)
                           EP 96932845 A3 19961008; JP 95261247 A
 Priority (No, Kind, Date):
   19951009; JP 968910 A 19960123; JP 96211304 A
 Applic (No, Kind, Date): EP 2000102971 A
                                           19961008
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
   ; G06F-001/00; G11B-019/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1005033 A1 20000531
 AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
   French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
                                                          (JP); TANAKA
   SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
                           EP 96915172 A3 19960515; JP 95261247 A
 Priority (No, Kind, Date):
    19951009; JP 968910 A
                            19960123
 Applic (No, Kind, Date): EP 2000101774 A
                                           19960515
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1005034 A1 20000531
 AN OPTICAL DISK CARRYING BARCODED INFORMATION (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
   SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
 Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
   19951009; JP 968910 A
                            19960123
 Applic (No, Kind, Date): EP 2000101775 A
                                           19960515
 Designated States: (National) DE; FR; GB
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): EP 1005035 A1 20000531
  AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
                            19960123
    19951009; JP 968910 A
  Applic (No, Kind, Date): EP 2000104818 A 19960515
  Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
    IE; IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): EP 1006516 Al 20000607
  AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
                                                           (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
                            19960123
    19951009; JP 968910 A
  Applic (No, Kind, Date): EP 2000105014 A 19960515
  Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
    IE; IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
```

```
Language of Document: English
Patent (No, Kind, Date): EP 1006517 A1 20000607
 AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
   French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
   SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
 Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
   19951009; JP 968910 A 19960123
 Applic (No, Kind, Date): EP 2000106447 A 19960515
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
   IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
   ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1024478 A1 20000802
 OPTICAL DISK FOR USE WITH AN ENCRYPTION OR PROGRAM LICENSE SYSTEM
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
   YOSHINARI (JP)
                           EP 96932845 A3 19961008; JP 95261247 A
 Priority (No, Kind, Date):
   19951009; JP 968910 A 19960123; JP 96211304 A
 Applic (No, Kind, Date): EP 2000102970 A
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06; G11B-020/00
   ; G06F-001/00; G11B-019/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1028422 Al 20000816
 AN OPTICAL DISK, AN OPTICAL DISK REPRODUCTION APPARATUS (English;
    French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); KOISHI KENJI (JP); OSHIMA
   MITSUAKI (JP); MORIYA MITSURO (JP); TANAKA SHINICHI (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
                            19960123
    19951009; JP 968910 A
 Applic (No, Kind, Date): EP 2000109898 A
                                           19960515
 Designated States: (National) DE; FR; GB
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1028423 Al 20000816
 AN OPTICAL DISK, AN OPTICAL BARCODE FORMING METHOD, AN OPTICAL DISK
    REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
    FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
    MANUFACTORING AN OPTICAL DISK (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); KOISHI KENJI (JP); OSHIMA
    MITSUAKI (JP); MORIYA MITSURO (JP); TANAKA SHINICHI (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
    19951009; JP 968910 A
                            19960123
  Applic (No, Kind, Date): EP 2000109899 A
                                            19960515
  Designated States: (National) DE; FR; GB
  IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119 Language of Document: English
Patent (No, Kind, Date): EP 1030297 Al 20000823
  AN OPTICAL DISK AND AN OPTICAL DISK RECORDING METHOD (English; French;
    German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
```

```
19951009; JP 968910 A 19960123
 Applic (No, Kind, Date): EP 2000110461 A 19960515
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
   IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
   ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1031974 A1 20000830
 AN OPTICAL DISK REPRODUCTION APPARATUS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
   SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
 Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
   19951009; JP 968910 A
                           19960123
 Applic (No, Kind, Date): EP 2000112310 A
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
   ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 1049334 Al 20001102
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 96119060 A3 19920326; EP 92302627 A3
    19920326; JP 9162798 A 19910327; JP 9195813 A 19910425; JP
                   19910529; JP 91182236 A 19910723; JP 9260739 A
    91155650
              Α
   19920317
 Applic (No, Kind, Date): EP 2000114691 A
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04L-027/34; H04N-007/04
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 506400 A2 19920930
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI - KATSURA (JP)
 Priority (No, Kind, Date): JP 9162798 A 19910327; JP 9195813 A
    19910425; JP 91155650 A 19910529; JP 91182236 A 19910723; JP
   9260739 A
               19920317
 Applic (No, Kind, Date): EP 92302627 A
                                        19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * HO4N-007/13; HO4N-007/04
  Derwent WPI Acc No: ; G 92-325674
  Language of Document: English
Patent (No, Kind, Date): EP 555031 A2 19930811
  RECORDING AND REPRODUCING APPARATUS (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): JP 9213809
                                         Α
                                              19920129; JP 9242558 A
                           Α
                                 19920309; JP 9268031 A
     19920228; JP 9250328
                                                           19920326; JP
              A 19920430; JP 92194450 A
                                            19920722; JP 92280874 A
     92111176
    19920925
  Applic (No, Kind, Date): EP 93300695 A
                                         19930129
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/00; G11B-011/10; G11B-013/04
  Derwent WPI Acc No: ; G 93-251292
  Language of Document: English
Patent (No, Kind, Date): EP 564187 A2 19931006
  RECORDING AND REPRODUCING APPARATUS (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI
                                        (JP); TANAKA MICHIRO
                                                                  (JP);
    SHIMIZU RYOSUKE (JP); KODO TOSHIKAZU (JP)
```

```
Priority (No, Kind, Date): JP 9268031 A 19920326; JP 92111176 A 19920430; JP 92194450 A 19920722; JP 92280874 A 19920925; JP
                    19921021; JP 92331300 A 19921211; JP 938596 A
    92282666
               Α
   19930121
 Applic (No, Kind, Date): EP 93302365 A
                                        19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * G11B-013/00; G11B-011/10; G11B-023/03; G11B-013/04
 Derwent WPI Acc No: ; G 93-313529
 Language of Document: English
Patent (No, Kind, Date): EP 589709 A2 19940330
 MULTIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
                                              19920925; JP 9366461 A
 Priority (No, Kind, Date): JP 92256070 A
                            19930510
   19930325; JP 93132984 A
 Applic (No, Kind, Date): EP 93307575 A
                                        19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/34; H04N-007/13; H04L-005/06; H04L-027/18
 Derwent WPI Acc No: * G 93-305235
 Language of Document: English
Patent (No, Kind, Date): EP 608126 A2 19940727
 INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING SAME. (English;
   French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI
                                         (JP); KOMODA HIDEAKI
                                                                  (JP);
   USHIGOME HISASHI (JP)
                                              19930121; JP 9392219 A
 Priority (No, Kind, Date):
                            JP 938596 A
    19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
    93297504 A 19931102; JP 93314114 A 19931119
 Applic (No, Kind, Date): EP 94300403 A 19940119
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/04; G11B-023/44
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    95-116722; G 95-341616; G 96-062972; G 98-181451; C 94-236841
  Language of Document: English
Patent (No, Kind, Date): EP 609013 A2 19940803
 RECORDING AND REPRODUCING APPARATUS. (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE (JP); KOUDO
               (JP); YOSHIURA TSUKASA
                                           (JP); MATSUURA TAKUMI (JP);
     TOSHIKAZU
    TANAKA MITIRO (JP); TAN SATOSHI
                                    (JP)
  Priority (No, Kind, Date):
                            JP 938596 A
                                              19930121; JP 9392219 A
                                 19930409; JP 93205682 A 19930727; JP
     19930325; JP 93107423 A
                 19931102; JP 93314114 A 19931119
    93297504 A
  Applic (No, Kind, Date): EP 94300402 A 19940119
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/04; G11B-020/10; G11B-019/28; G11B-020/18; G11B-021/02
    ; G11B-023/00; G11B-023/36
                              94-236841; G 93-313529; G 94-242360; G
  Derwent WPI Acc No: * C
    95-116722; G 95-341616; G 96-062972; G 98-181451; G 94-242360
  Language of Document: English
Patent (No, Kind, Date): EP 609617 A2 19940810
  RECORDING AND REPRODUCING APPARATUS. (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); TAN SATOSHI
                                                         (JP); KUWAMOTO
    MAKOTO (JP)
                            JP 938596
                                          Α
                                              19930121; JP 93205682 A
  Priority (No, Kind, Date):
    19930727; JP 92321063 A 19921201
  Applic (No, Kind, Date): EP 93309619 A
                                         19931201
  Designated States: (National) BE; DE; FR; GB; NL
  IPC: * G06F-001/18
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    95-116722; G 95-341616; G 96-062972; G 98-181451
  Language of Document: English
```

```
Patent (No, Kind, Date): EP 637016 A2 19950201
 RECORDING AND REPRODUCING APPARATUS. (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 93205682 A
                                            19930727; JP 94104879 A
    19940418; JP 94156089 A 19940707; JP 93297504 A
   93314114 A
                 19931119
 Applic (No, Kind, Date): EP 94305557 A 19940727
 Designated States: (National) BE; CH; DE; FR; GB; IT; LI; NL
 IPC: * G11B-007/00; G11B-013/04; G11B-011/10; G11B-019/02; G11B-020/00
   ; G11B-023/28
 Derwent WPI Acc No: * C 94-236841; G 94-242360; G 95-116722; G
    95-246541; G 95-341616; G 95-373939; G 96-062972; G 98-181451; G
     95-116722
 Language of Document: English
Patent (No, Kind, Date): EP 766478 A2 19970402
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 92302627 A3 19920326; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
                19910723; JP 9260739 A 19920317
   91182236 A
 Applic (No, Kind, Date): EP 96119060 A
                                        19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 97-195354
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 833319 A2 19980401
 DISC-SHAPED RECORDING MEDIUM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE (JP); KOUDO
               (JP); YOSHIURA TSUKASA
                                         (JP); MATSUURA TAKUMI (JP);
    TOSHIKAZU
   TANAKA MITIRO (JP); TAN SATOSHI (JP)
                                         A3 19940119; JP 938596 A
  Priority (No, Kind, Date): EP 94300402
    19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP
              A 19930727; JP 93297504 A 19931102; JP 93314114 A
    93205682
   19931119
 Applic (No, Kind, Date): EP 97118775 A
                                        19940119
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/04
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    95-116722; G 95-341616; G 96-062972; G 98-181451; G 98-181451
 Language of Document: English
Patent (No, Kind, Date): EP 844611 A2 19980527
  OPTICAL DISK (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); KOMODA HIDEAKI
                                                                  (JP);
   USHIGOME HISASHI (JP)
                           EP 94300403 A3 19940119; JP 938596 A
A 19930325; JP 93107423 A 19930409; JP
  Priority (No, Kind, Date):
     19930121; JP 9392219
                  19930727; JP 93297504 A 19931102; JP 93314114 A
     93205682
              Α
    19931119
  Applic (No, Kind, Date): EP 98100524 A
                                         19940119
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-020/00; G11B-013/04; G11B-007/007; G11B-007/24
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    95-116722; G 95-341616; G 96-062972; G 98-181451
  Language of Document: English
Patent (No, Kind, Date): EP 844612 A2 19980527
  APPARATUS FOR REPRODUCING INFORMATION FROM AN OPTICAL DISC (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); KOMODA HIDEAKI
                                                                  (JP);
    USHIGOME HISASHI (JP)
  Priority (No, Kind, Date): EP 94300403 A3 19940119; JP 938596 A
```

```
19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP
              A 19930727; JP 93297504 A 19931102; JP 93314114 A
    93205682
   19931119
 Applic (No, Kind, Date): EP 98100525 A 19940119
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * G11B-020/00; G11B-013/04; G11B-007/24; G11B-007/007
 Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
   95-116722; G 95-341616; G 96-062972; G 98-181451
 Language of Document: English
Patent (No, Kind, Date): EP 1035693 A2 20000913
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR FOR MULTICARRIER SYSTEMS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A
                                                     19930510
 Applic (No, Kind, Date): EP 2000114572 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
    ; HO4N-007/24
 Derwent WPI Acc No: ; G 2000-595507
  Language of Document: English
Patent (No, Kind, Date): EP 1035694 A2 20000913
 MULTIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A
 Applic (No, Kind, Date): EP 2000114573 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04N-005/44
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1035695 A2 20000913
  MULTIRESOLUTION TRANSMISSION, PARTICULARLY FOR MULTICARRIER SYSTEMS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
                           19930325; JP 93132984 A
    19920925; JP 9366461 A
                                                      19930510
  Applic (No, Kind, Date): EP 2000114575 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1035696 A2 20000913
  MUTLIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
                           19930325; JP 93132984 A
                                                      19930510
    19920925; JP 9366461 A
  Applic (No, Kind, Date): EP 2000114577 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/34; H04L-027/26; H04L-027/18; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
     94-342258; G 2000-580985; G 2000-580986; G 2000-580987; G
     2000-580988; G 2000-589072; G 2000-589073; G 2000-589074; G
                                       2000-589077; G 2000-589078; G
     2000-589075; G 2000-589076; G
    2000-595507
```

```
JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1035697 A2 20000913
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR FOR MULTICARRIER SYSTEMS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
   19920925; JP 9366461 A 19930325; JP 93132984 A 19930510
 Applic (No, Kind, Date): EP 2000114578 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/34; H04L-027/18; H04L-027/26; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
                     2000-580985; G 2000-580986; G 2000-580987; G
     94-342258; G
    2000-580988; G 2000-589072; G 2000-589073; G 2000-589074; G
                       2000-589076; G
                                         2000-589077; G 2000-589078; G
    2000-589075; G
    2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1035698 A2 20000913
 MUTLIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A
                                                         19930510
  Applic (No, Kind, Date): EP 2000114579 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/34; H04L-027/26; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258; G 2000-580985; G 2000-580986; G 2000-580987; G 2000-589072; G 2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G 2000-589077; G 2000-589078; G
    2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1039672 A2 20000927
  MULTIRESOLUTION TRANSMISSION, PARTICULARLY FOR MULTICARRIER SYSTEMS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
  19920925; JP 9366461 A 19930325; JP 93132984 A Applic (No, Kind, Date): EP 2000114576 A 19930924
                                                          19930510
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: ; G 2000-589072
Language of Document: English
Patent (No, Kind, Date): EP 1039673 A2 20000927
  MULTIRESOLUTION
                   TRANSMISSION
                                  AND
                                         ERROR
                                                 CORRECTION CODING WITH
    MULTICARRIER SIGNALS (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
                                                    (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
                              19920925
    19920326; JP 92256070 A
  Applic (No, Kind, Date): EP 2000114689 A 19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: ; G 2000-589073
  Language of Document: English
Patent (No, Kind, Date): EP 1039674 A2 20000927
  MULTIRESOLTION TRANSMISSION AND
                                        ERROR
                                                CORRECTION CODING WITH
    MULTICARRIER SIGNALS (English; French; German)
```

```
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI
                                    (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A
                            19920925
 Applic (No, Kind, Date): EP 2000114690 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: ; G 2000-589074
 Language of Document: English
Patent (No, Kind, Date): EP 1039675 A2 20000927
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
   ; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date):
                            EP 93302369 A3 19930326; JP 9267934 A
                            19920925
   19920326; JP 92256070 A
 Applic (No, Kind, Date): EP 2000114692 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
 Derwent WPI Acc No: ; G 2000-589075
 Language of Document: English
Patent (No, Kind, Date): EP 1039676 A2 20000927
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR WITH MULTICARRIER SIGNALS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934
    19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114694 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: ; G 2000-589076
  Language of Document: English
Patent (No, Kind, Date): EP 1039677 A2 20000927
                                       ERROR CORRECTION CODING,
  MULTIRESOLUTION
                   TRANSMISSION
                                 AND
   MULTICARRIER MODULATION (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
  Applic (No, Kind, Date): EP 2000114696 A
                                          19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: ; G 2000-589077
  Language of Document: English
Patent (No, Kind, Date): EP 1039678 A2 20000927
  MULTIRESOLUTION TRANSMISSION, PARTICULARLY WITH MULTICARRIER SIGNALS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A
                             19920925
  Applic (No, Kind, Date): EP 2000114697 A
                                           19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                         2000-580985; G
                                        2000-580988; G
                                                         2000-589072; G
                      2000-580987; G
     2000-580986; G
                                        2000-589075; G 2000-589076; G
                      2000-589074; G
     2000-589073; G
```

```
2000-589077; G 2000-589078; G 2000-595507; G 2000-580985
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039679 A2 20000927
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
   ; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date):
                            EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A
                             19920925
 Applic (No, Kind, Date): EP 2000114698 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: ; G 2000-589078
 Language of Document: English
Patent (No, Kind, Date): EP 1039680 A2
                                       20000927
                   TRANSMISSION
                                 AND
                                                CORRECTION CODING WITH
 MULTIRESOLUTION
                                       ERROR
   MULTICARRIER MODULATION (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A 19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114699 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                         2000-580985; G
    2000-580986; G 2000-580987; G 2000-589074; G
                                        2000-580988;
                                                     G
                                                         2000-589072; G
                                        2000-589075; G 2000-589076; G
   2000-589073; G 2000-589074; G 2000-589075; G 2000-589077; G 2000-589078; G 2000-595507; G 2000-580986
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039681 A2
                                       20000927
                  TRANSMITION
                                       ERROR
                                               CORRECTION CODING, WITH
 MUTLIRESOLUTION
                                AND
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114701 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/34
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                         2000-580985; G
    2000-580986; G 2000-580987; G
                                        2000-580988; G 2000-589072; G
                                        2000-589075; G 2000-589076; G
    2000-589073; G
                      2000-589074; G
    2000-589077; G 2000-589078; G 2000-595507; G 2000-580987
  JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039682 A2 20000927
  MULTIRESOLUTION TRANSMISSION, IN PARTICULAR WITH MULTICARRIER SINGALS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
  Applic (No, Kind, Date): EP 2000114702 A 19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
     2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
     2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G
```

```
2000-589077; G 2000-589078; G 2000-595507; G 2000-580988
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1045541 A2
                                      20001018
                                               CORRECTION CODING WITH
                   TRANSMISSION
                                AND
 MULTIRESOLUTION
                                       ERROR
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114700 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; HO4N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
                                       2000-580988; G 2000-589072; G
    2000-580986; G 2000-580987; G
   2000-589073; G 2000-589074; G 2000-58
2000-589077; G 2000-589078; G 2000-595507
                                       2000-589075; G 2000-589076; G
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1049282 A2 20001102
 MULTIRESOLUTION MODULATION WITH MULTICARRIER SIGNALS (English; French;
    German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
                            EP 93307575 A3 19930924; JP 92256070 A
 Priority (No, Kind, Date):
    19920925; JP 9366461 A 19930325; JP 93132984 A
                                                       19930510
 Applic (No, Kind, Date): EP 2000114574 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/34; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1049283 A2 20001102
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
    : German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
  Applic (No, Kind, Date): EP 2000114693 A 19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
     2000-580986; G 2000-580987; G
                                        2000-580988; G 2000-589072; G
                                        2000-589075; G 2000-589076; G
     2000-589073; G 2000-589074; G
    2000-589077; G 2000-589078; G 2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1049284 A2 20001102
  MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
  Applic (No, Kind, Date): EP 2000114695 A 19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
     2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
```

```
2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1050879 A2 20001108
 RECORDING AND REPRODUCING APPARATUS WITH MEANS FOR ENCRYPTION OF
   INFORMATION (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 94305557 A3 19940727; JP 93205682 A
    19930727; JP 94104879 A 19940418; JP 94156089 A 19940707; JP
   93297504 A 19931102; JP 93314114 A
                                         19931119
 Applic (No, Kind, Date): EP 2000115017 A 19940727
 Designated States: (National) BE; CH; DE; FR; GB; IT; LI; NL
 IPC: * G11B-020/00; G06F-001/00; G11B-007/00; G11B-013/04; G11B-019/02
   ; G11B-023/28
 Derwent WPI Acc No: * C 94-236841; G 94-242360; G 95-116722; G
   95-246541; G 95-341616; G 95-373939; G 96-062972; G 98-181451
 Language of Document: English
Patent (No, Kind, Date): EP 506400 A3 19930526
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI - KATSURA (JP)
 Priority (No, Kind, Date): JP 9162798 A 19910327; JP 9195813 A
    19910425; JP 91155650 A 19910529; JP 91182236 A 19910723; JP
   9260739 A
               19920317
 Applic (No, Kind, Date): EP 92302627 A 19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/13; H04N-007/04
 Derwent WPI Acc No: * G 92-325674
 Language of Document: English
Patent (No, Kind, Date): EP 555031 A3 19951115
 RECORDING AND REPRODUCING APPARATUS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 9213809
                                         Α
                                            19920129; JP 9242558 A
                                 19920309; JP 9268031 A
    19920228; JP 9250328 A
                                                          19920326; JP
             A 19920430; JP 92194450 A 19920722; JP 92280874 A
    92111176
 Applic (No, Kind, Date): EP 93300695 A 19930129
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/00; G11B-011/10; G11B-013/04
 Derwent WPI Acc No: * G 93-251292; G 93-313529
 JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
    180522P000136; 180618P000070
 Language of Document: English
Patent (No, Kind, Date): EP 564187 A3 19951206
 RECORDING AND REPRODUCING APPARATUS (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor):
                      OSHIMA MITSUAKI
                                        (JP); TANAKA MICHIRO
                                                                  (JP);
    SHIMIZU RYOSUKE (JP); KODO TOSHIKAZU (JP)
                                              19930121; JP 9268031 A
  Priority (No, Kind, Date): JP 938596 A
    19920326; JP 92111176 A 19920430; JP 92194450 A 19920722; JP
     92280874
              Α
                   19920925; JP 92282666 A 19921021; JP 92331300 A
    19921211
  Applic (No, Kind, Date): EP 93302365 A
                                        19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/00; G11B-011/10; G11B-023/03; G11B-013/04
  Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G 94-242360; G 95-341616; G 96-062972; G 98-181451
                           180121P000165; 180264P000063; 180522P000136;
  JAPIO Reference No: *
    180618P000070
  Language of Document: English
Patent (No, Kind, Date): EP 589709 A3 19940928
  MULTIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (DE); MATSUSHITA
```

```
ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 9366461 A
                                             19930325; JP 93132984 A
   19930510; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 93307575 A
                                         19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/34; H04N-007/13; H04L-005/06; H04L-027/18
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
   94-342258
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 608126 A3 19951129
 INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING SAME. (English;
   French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI
                                         (JP); KOMODA HIDEAKI
                                                                  (JP);
   USHIGOME HISASHI (JP)
 Priority (No, Kind, Date):
                           JP 938596 A
                                              19930121; JP 9392219 A
    19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
   93297504 A 19931102; JP 93314114 A 19931119
 Applic (No, Kind, Date): EP 94300403 A 19940119
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * G11B-013/04; G11B-023/44
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
   95-116722; G 95-341616; G 96-062972; G 98-181451
 Language of Document: English
Patent (No, Kind, Date): EP 609013 A3 19951129
 RECORDING AND REPRODUCING APPARATUS. (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE (JP); KOUDO
               (JP); YOSHIURA TSUKASA
    TOSHIKAZU
                                         (JP); MATSUURA TAKUMI (JP);
   TANAKA MITIRO (JP); TAN SATOSHI (JP)
  Priority (No, Kind, Date): JP 938596 A
                                              19930121; JP 9392219 A
    19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
                19931102; JP 93314114 A 19931119
   93297504 A
  Applic (No, Kind, Date): EP 94300402 A 19940119
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
  IPC: * G11B-013/04; G11B-020/10; G11B-019/28; G11B-020/18; G11B-021/02
    ; G11B-023/00; G11B-023/36
                               94-236841; G 93-313529; G 94-242360; G
  Derwent WPI Acc No: * C
    95-116722; G 95-341616; G 96-062972; G 98-181451
  Language of Document: English
Patent (No, Kind, Date): EP 609617 A3 19961211
  RECORDING AND REPRODUCING APPARATUS. (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); TAN SATOSHI
                                                        (JP); KUWAMOTO
   MAKOTO (JP)
  Priority (No, Kind, Date): JP 938596
19930727; JP 92321063 A 19921201
                                         Α
                                             19930121; JP 93205682 A
  Applic (No, Kind, Date): EP 93309619 A
                                         19931201
  Designated States: (National) BE; DE; FR; GB; NL
  IPC: * G06F-001/18
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    95-116722; G 95-341616; G 96-062972; G 98-181451
  Language of Document: English
Patent (No, Kind, Date): EP 637016 A3 19950830
  RECORDING AND REPRODUCING APPARATUS. (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): JP 93205682 A
                                              19930727; JP 94104879 A
     19940418; JP 94156089 A 19940707; JP 93297504 A 19931102; JP
    93314114 A
                19931119
  Applic (No, Kind, Date): EP 94305557 A
                                         19940727
  Designated States: (National) BE; CH; DE; FR; GB; IT; LI; NL
  IPC: * G11B-007/00; G11B-013/04; G11B-011/10; G11B-019/02; G11B-020/00
```

```
; G11B-023/28
 Derwent WPI Acc No: * C 94-236841; G 94-242360; G 95-116722; G
   95-246541; G 95-341616; G 95-373939; G 96-062972; G 98-181451
 Language of Document: English
Patent (No, Kind, Date): EP 766478 A3 20000119
 SIGNAL TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date):
                           EP 92302627 A3 19920326; JP 9162798 A
                           Α
    19910327; JP 9195813
                                19910425; JP 91155650 A
                                                         19910529; JP
   91182236 A 19910723; JP 9260739 A
                                         19920317
 Applic (No, Kind, Date): EP 96119060 A
                                         19920326
 Designated States: (National) DE; FR; GB; NL
 IPC: * H04N-007/24; H04N-007/04; H04N-007/08; H04N-007/12; H04L-027/34
 Derwent WPI Acc No: * G 92-325674; G 97-195354
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): EP 1035693 A3 20001206
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR FOR MULTICARRIER SYSTEMS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
   19920925; JP 9366461 A 19930325; JP 93132984 A
                                                       19930510
 Applic (No, Kind, Date): EP 2000114572 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
    ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1035694 A3 20001206
 MULTIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A
                            19930325; JP 93132984 A
                                                       19930510
  Applic (No, Kind, Date): EP 2000114573 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1035695 A3 20001206
  MULTIRESOLUTION TRANSMISSION, PARTICULARLY FOR MULTICARRIER SYSTEMS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A
                            19930325; JP 93132984 A
                                                       19930510
  Applic (No, Kind, Date): EP 2000114575 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1035696 A3 20001206
  MUTLIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
```

```
EP 93307575 A3 19930924; JP 92256070 A
 Priority (No, Kind, Date):
   19920925; JP 9366461 A 19930325; JP 93132984 A
                                                      19930510
 Applic (No, Kind, Date): EP 2000114577 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258; G 2000-580985; G 2000-580986; G
                                                      2000-580987; G
    2000-580988; G 2000-589072; G
                                       2000-589073; G 2000-589074; G
                                       2000-589077; G 2000-589078; G
    2000-589075; G
                     2000-589076; G
   2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1035697 A3 20001206
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR FOR MULTICARRIER SYSTEMS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
   19920925; JP 9366461 A 19930325; JP 93132984 A
                                                      19930510
 Applic (No, Kind, Date): EP 2000114578 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258; G 2000-580985; G 2000-580986; G 2000-580987; G
    2000-580988; G 2000-589072; G 2000-589073; G 2000-589074; G
    2000-589075; G
                     2000-589076; G
                                     2000-589077; G 2000-589078; G
   2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1035698 A3 20001206
 MUTLIRESOLUTION TRANSMISSION SYSTEM (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
                           19930325; JP 93132984 A
   19920925; JP 9366461 A
 Applic (No, Kind, Date): EP 2000114579 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
   ; HO4N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
     94-342258; G 2000-580985; G 2000-580986; G 2000-580987; G
    2000-580988; G 2000-589072; G 2000-589073; G 2000-589074; G
                    2000-589076; G 2000-589077; G 2000-589078; G
    2000-589075; G
    2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1039672 A3 20001206
  MULTIRESOLUTION TRANSMISSION, PARTICULARLY FOR MULTICARRIER SYSTEMS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A
                                                      19930510
  Applic (No, Kind, Date): EP 2000114576 A 19930924
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
    ; HO4N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
     94-342258; G 2000-580985; G 2000-580986; G
                                                      2000-580987; G
                                       2000-589073; G 2000-589074; G 2000-589077; G 2000-589078; G
     2000-580988; G 2000-589072; G
     2000-589075; G 2000-589076; G
    2000-595507
```

```
JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039673 A3
                                      20001206
                 TRANSMISSION AND
                                              CORRECTION CODING WITH
 MULTIRESOLUTION
                                      ERROR
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114689 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039674 A3
                                      20001206
                                            CORRECTION
                                                          CODING WITH
                TRANSMISSION
                               AND
                                      ERROR
 MULTIRESOLTION
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
                            19920925
   19920326; JP 92256070 A
 Applic (No, Kind, Date): EP 2000114690 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
                                       2000-580988; G 2000-589072; G
    2000-580986; G 2000-580987; G
                                       2000-589075; G 2000-589076; G
    2000-589073; G 2000-589074; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039675 A3 20001206
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
    ; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114692 A
                                          19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                       2000-580985; G
    2000-580986; G 2000-580987; G
                                       2000-580988; G 2000-589072; G
                                       2000-589075; G 2000-589076; G
     2000-589073; G 2000-589074; G
    2000-589077; G 2000-589078; G 2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1039676 A3 20001206
  MULTIRESOLUTION TRANSMISSION, IN PARTICULAR WITH MULTICARRIER SIGNALS
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
  Applic (No, Kind, Date): EP 2000114694 A 19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
     2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
     2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G
```

```
2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039677 A3
                                      20001206
 MULTIRESOLUTION
                  TRANSMISSION
                                AND
                                       ERROR CORRECTION CODING,
                                                                  WITH
   MULTICARRIER MODULATION (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114696 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                        2000-580985; G
    2000-580986; G
                      2000-580987; G
                                       2000-580988; G 2000-589072; G
                                       2000-589075; G 2000-589076; G
    2000-589073; G
                      2000-589074; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039678 A3 20001206
 MULTIRESOLUTION TRANSMISSION, PARTICULARLY WITH MULTICARRIER SIGNALS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114697 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G
                      2000-580987; G
                                       2000-580988; G 2000-589072; G
    2000-589073; G
                      2000-589074; G
                                       2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039679 A3 20001206
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
    ; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114698 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G
                                       2000-589075; G 2000-589076; G
    2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
Language of Document: English
Patent (No, Kind, Date): EP 1039680 A3 20001206
 MULTIRESOLUTION
                  TRANSMISSION
                                 AND
                                       ERROR
                                               CORRECTION CODING WITH
   MULTICARRIER MODULATION (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A
                             19920925
  Applic (No, Kind, Date): EP 2000114699 A
                                          19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
```

```
; HO4N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G
                                                        2000-580985; G
    2000-580986; G 2000-580987; G
                                       2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039681 A3
                                      20001206
 MUTLIRESOLUTION
                  TRANSMITION
                               AND
                                      ERROR
                                             CORRECTION CODING, WITH
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114701 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G 2000-580987; G
                                       2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G
                                       2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1039682 A3 20001206
 MULTIRESOLUTION TRANSMISSION, IN PARTICULAR WITH MULTICARRIER SINGALS
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
   19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114702 A
                                          19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G
                                       2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1045541 A3 20001206
                  TRANSMISSION AND
 MULTIRESOLUTION
                                      ERROR
                                              CORRECTION CODING WITH
   MULTICARRIER SIGNALS (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A 19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114700 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G
                                       2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
 JAPIO Reference No: * 180486E000144
Language of Document: English
Patent (No, Kind, Date): EP 1049282 A3 20001206
 MULTIRESOLUTION MODULATION WITH MULTICARRIER SIGNALS (English; French;
   German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93307575 A3 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A 19930510
```

```
Applic (No, Kind, Date): EP 2000114574 A 19930924
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34; H04L-027/38
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
   94-342258
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): EP 1049283 A3 20001206
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
    ; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date):
                            EP 93302369 A3 19930326; JP 9267934 A
                            19920925
   19920326; JP 92256070 A
 Applic (No, Kind, Date): EP 2000114693 A 19930326
 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
   IT; LI; LU; MC; NL; PT; SE
 IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
   ; H04N-007/24
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
                                       2000-580988; G 2000-589072; G
                     2000-580987; G
    2000-580986; G
    2000-589073; G
                      2000-589074; G
                                       2000-589075; G 2000-589076; G
    2000-589077; G 2000-589078; G. 2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 1049284 A3 20001206
 MULTIRESOLUTION TRANSMISSION WITH MULTICARRIER SIGNALS (English; French
    ; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): EP 93302369 A3 19930326; JP 9267934 A
    19920326; JP 92256070 A 19920925
 Applic (No, Kind, Date): EP 2000114695 A
                                         19930326
  Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
    IT; LI; LU; MC; NL; PT; SE
  IPC: * H04L-001/00; H04L-027/02; H04L-027/18; H04L-027/26; H04L-027/34
    ; HO4N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
     2000-580986; G 2000-580987; G
                                       2000-580988; G 2000-589072; G
     2000-589073; G 2000-589074; G
                                       2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
  JAPIO Reference No: * 180486E000144
  Language of Document: English
Patent (No, Kind, Date): EP 689200 A4 19960529
  OPTICAL RECORDING MEDIUM, REPRODUCTION APPARATUS OF OPTICAL DISK,
    REPRODUCTION METHOD OF OPTICAL DISK, PRODUCTION METHOD OF ORIGINAL
    DISK OF OPTICAL DISK, AND ILLEGAL PROGRAM OPERATION STOP METHOD
    (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRONICS CORP (JP)
  Author (Inventor): UENO FUMIAKI (JP); OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): WO 94JP2304 W 19941228; JP 93335165 A
     19931228; JP 9422191 A 19940120; JP 94104879 A 19940418; JP
                19940707; JP 94299508 A 19941202
    94156089 A
  Applic (No, Kind, Date): EP 95904033 A 19941228
  Designated States: (National) DE; FR; GB; IT
                            G11B-020/12; G11B-013/04; G11B-007/00;
              G11B-007/007;
    G11B-007/26; G11B-019/06; G11B-020/14; G11B-020/10
  Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939
  Language of Document: English
Patent (No, Kind, Date): EP 706174 A4 19970702
  METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPYING AND ILLEGAL
     INSTALLATION OF INFORMATION ON OPTICAL RECORDING MEDIUM (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO
                                                         (JP)
  Priority (No, Kind, Date): WO 95JP760 W 19950418; JP 94104879 A
```

```
19940418; JP 94283415 A 19941117; JP 94327963 A 19941228; JP
 9515318 A 19950201; JP 9516865 A Applic (No, Kind, Date): EP 95915345 A
                                         19950203
 Designated States: (National) DE; FR; GB; NL
 IPC: * G11B-007/00; G11B-020/10; G11B-023/30; G11B-013/04; G11B-019/06
   ; G11B-007/09
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   96-268785
 Language of Document: English
Patent (No, Kind, Date): EP 741382 A4 19970702
 MARKING GENERATING APPARATUS, METHOD OF FORMING LASER MARKING ON
   OPTICAL DISK, REPRODUCING APPARATUS, OPTICAL DISK AND OPTICAL DISK
   PRODUCING METHOD (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO
 Priority (No, Kind, Date): WO 95JP2339 W 19951116; JP 94283415 A
                            19950202; JP 95261247 A 19951009
   19941117; JP 9516153 A
 Applic (No, Kind, Date): EP 95938017 A 19951116
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G11B-007/26; G11B-020/12
 Derwent WPI Acc No: * G 95-373939; G 96-268785; G 97-236117; G
   97-236119
 Language of Document: English
Patent (No, Kind, Date): EP 802527 A4 19971210
 OPTICAL DISK, OPTICAL RECORDER, OPTICAL REPRODUCING DEVICE, ENCRYPTED
   COMMUNICATION SYSTEM, AND AUTHORIZING SYSTEM FOR USE OF PROGRAM
    (English; French; German)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
    SHINICHI
   YOSHINARI
              (JP)
                                              19961008; JP 95261247 A
 Priority (No, Kind, Date):
                             WO 96JP2924 W
   19951009; JP 968910 A 19960123; JP 96211304 A
                                                       19960809
 Applic (No, Kind, Date): EP 96932845 A 19961008
 Designated States: (National) DE; FR; GB
 IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
Language of Document: English
Patent (No, Kind, Date): EP 807929 A4 19971210
  Priority (No, Kind, Date): WO 96JP1303 W 19960515; JP 95261247 A
    19951009; JP 968910 A
                            19960123
 Applic (No, Kind, Date): EP 96915172 A
                                         19960515
 Designated States: (National) DE; FR; GB
  IPC: * G11B-007/24
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: English; French; German
Patent (No, Kind, Date): EP 506400 B1 19971217
  SIGNAL TRANSMISSION SYSTEM (English; French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): JP 9162798 A
                                              19910327; JP 9195813 A
     19910425; JP 91155650 A 19910529; JP 91182236 A 19910723; JP
    9260739 A
                19920317
  Applic (No, Kind, Date): EP 92302627 A
                                          19920326
  Designated States: (National) DE; FR; GB; NL
  IPC: * H04N-007/24; H04N-007/04; H04N-007/12; H04N-007/08; H04L-027/34
  Derwent WPI Acc No: * G 92-325674; G 97-195354
JAPIO Reference No: * 180152E000002
  Language of Document: English
Patent (No, Kind, Date): EP 1003162 B1 20001102
  AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
    French; German)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
                                                            (JP); TANAKA
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
    19951009; JP 968910 A 19960123
  Applic (No, Kind, Date): EP 2000103257 A 19960515
```

```
Designated States: (National) DE; FR; GB
   IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
      ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
   Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
Language of Document: English
  Patent (No, Kind, Date): EP 1005034 B1 20001102
   AN OPTICAL DISK CARRYING BARCODED INFORMATION (English; French; German)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
     SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
   Priority (No, Kind, Date): EP 96915172 A3 19960515; JP 95261247 A
     19951009; JP 968910 A 19960123
   Applic (No, Kind, Date): EP 2000101775 A
                                               19960515
   Designated States: (National) DE; FR; GB
   IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
      ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
   Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
   Language of Document: English
  Patent (No, Kind, Date): EP 1005035 B1 20001102
   AN OPTICAL DISK AND AN OPTICAL DISK REPRODUCTION APPARATUS (English;
      French; German)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
      SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
                              EP 96915172 A3 19960515; JP 95261247 A
    Priority (No, Kind, Date):
      19951009; JP 968910 A
                               19960123
   Applic (No, Kind, Date): EP 2000104818 A
                                               19960515
    Designated States: (National) DE; FR; GB
    IPC: * G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
      ; G11B-020/00; G11B-007/26; G11B-019/12; G06F-001/00
    Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                      19910327 EP AA
                                               PRIORITY (PATENT
    EP 506400
                   Р
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                                              19910327
                              JP 9162798 A
                                               PRIORITY (PATENT
                        19910425 EP AA
    EP 506400
                   Р
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                              JP 9195813 A
                                              19910425
                                               PRIORITY (PATENT
                        19910529 EP AA
    EP 506400
                    Ρ
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                              JP 91155650 A
                                               19910529
    EP 506400
                    Ρ
                        19910723 EP AA
                                               PRIORITY (PATENT
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                              JP 91182236 A
                                               19910723
                        19920317 EP AA
                                               PRIORITY (PATENT
    EP 506400
                    Ρ
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                                              19920317
                              JP 9260739 A
                                               EP-APPLICATION
    EP 506400
                    Ρ
                        19920326 EP AE
                              (EUROPAEISCHE ANMELDUNG)
                              EP 92302627 A
                                               19920326
                        19920930 EP AK
                                               DESIGNATED CONTRACTING
    EP 506400
                    Ρ
                              STATES IN AN APPLICATION WITHOUT SEARCH
                              REPORT (IN EINER ANMELDUNG OHNE
                              RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                              DE FR GB NL
                                               PUBLICATION OF APPLICATION
    EP 506400
                        19920930 EP A2
                              WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
                              ANMELDUNG OHNE RECHERCHENBERICHT)
                                               DESIGNATED CONTRACTING
    EP 506400
                    Ρ
                        19930526 EP AK
```

STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

EP	506400	P	DE FR GB NL 19930526 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE
			VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
ΕP	506400	P	19940112 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 931117
EP	506400	P	19960110 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 951127
EP	506400	P	19970402 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 7.66478 P
EP	506400	P	19971217 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
EP	506400	Р	DE FR GB NL 19971217 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)
ΕP	506400	P	19971217 EP DX MISCELLANEOUS: (DELETED) (DIVERSES: (GELOESCHT))
EP	506400	P	19980129 EP REF CORRESPONDS TO: (ENTSPRICHT) DE 69223541 P 19980129
EΡ	506400	P	19980320 EP ET FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP	506400	P	19981209 EP 26N NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)
ΕP	506400	P	20000119 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 973335 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975170 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975171 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975172 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975173 P
EP	506400	P	20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975174 P
EP	506400	P	20001102 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1049334 P
EP	555031	P	
EP	555031	Р	JP 9213809 A 19920129 19920228 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 9242558 A 19920228

EP 555031	Р	19920309 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 555031	Р	JP 9250328 A 19920309 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 555031	Р	JP 9268031 A 19920326 19920430 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 555031	Р	JP 92111176 A 19920430 19920722 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 555031	Р	JP 92194450 A 19920722 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 555031	Р	JP 92280874 A 19920925 19930129 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 93300695 A 19930129
EP 555031	Р	19930811 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
		PT SE 19930811 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 555031	Р	19930811 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 930206
EP 555031	Р	19951115 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 555031	P	19951115 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 555031	Р	19970402 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970214
EP 555031	Р	19981223 EP 18D DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN) 980626
EP 562875	Р	
EP 562875	Р	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 562875	Р	JP 92256070 A 19920925 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 562875	Р	EP 93302369 A 19930326 19930929 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL

PT SE

EP	562875	P	
חים	562875	D	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 19930929 EP 17P REQUEST FOR EXAMINATION
C.F	302073	r	FILED (PRUEFUNGSANTRAG GESTELLT) 930403
EP	562875	Р	19960417 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
EP	562875	Р	960306 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.)) EP 2000114689 A 20000708
EP	562875	P	76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	Р	EP 2000114690 A 20000708 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	EP 2000114692 A 20000708
			76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.)) EP 2000114693 A 20000708
EP	562875	Р	
EP	562875	P	EP 2000114694 A 20000708
			76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	EP 2000114696 A 20000708 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	EP 2000114697 A 20000708 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.
FD	562875	Þ	76) IN: (KORR.)) EP 2000114698 A 20000708 20000830 EP RAHF DIVISIONAL APPLICATION (ART
L.F	302073	Ľ	76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	EP 2000114699 A 20000708 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	562875	P	EP 2000114700 A 20000708
EP	562875	Р	EP 2000114701 A 20000708
EP	562875	P	EP 2000114702 A 20000708 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039673 P
			Pt 1033014 I

EP	562875	P	76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039675 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039676 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039677 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039678 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039679 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039680 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039681 P 20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1039682 P 20001018 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1045541 P 20001102 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	562875	P	EP 1049283 P 20001102 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	564187	P	EP 1049284 P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	P	JP 9268031 A 19920326 19920430 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	Р	JP 92111176 A 19920430 19920722 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	P	JP 92194450 A 19920722 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	P	JP 92280874 A 19920925 19921021 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	Р	JP 92282666 A 19921021 19921211 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	P	JP 92331300 A 19921211 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	564187	Р	JP 938596 A 19930121 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	564187	Р	EP 93302365 A 19930326 19931006 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

P		AT BE CH DE DK ES FR GB GR IE IT LI LU MC N PT SE	L
EP 564187	EP 564187	P 19931006 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG D	
### 930403 ### 19951206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) ### 18	EP 564187	P 19931006 EP 17P REQUEST FOR EXAMINATION	
STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)	EP 564187	930403	
PT SE		STATES IN A SEARCH REPORT: (IN EINEM	
SEARCH REPORT (ART. 93) GESONDERTE			L
EP 564187	EP 564187	SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS	E
EP 564187 P 19980225	EP 564187	P 19970402 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)	
P	EP 564187	P 19980225 EP 18D DEEMED TO BE WITHDRAWN (A ZURUECKGENOMMEN GELTEN)	LS
### APPLICATION (PRIORITAET (PATENTANMELDUNG)) #### JP 9366461 A 19930325 ### PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) ### PRIORITAET (PATENTANMELDUNG) ### PR	EP 589709	P 19920925 EP AA PRIORITY (PATENT)
### APPLICATION (PRIORITAET (PATENTANMELDUNG)) #### JP 93132984 A 19930510 EP 589709 P 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 93307575 A 19930924 EP 589709 P 19940330 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) ###################################	EP 589709	JP 92256070 A 19920925 P 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)	
P	EP 589709 _.	JP 9366461 A 19930325 P 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)	.)
P	EP 589709	P 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)	
### PT SE ### PT SE ### PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) #### PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) #### PUBLICATION OF APPLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG (PRUEFUNGSANTRAG GESTELLT) #### PUBLICATION OF APPLICATION OF PROBLEM OF THE SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) ##### PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) ##### PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) ##### PUBLICATION OF THE SEARCH REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 #################################	EP 589709	P 19940330 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE	
EP 589709 P 19940330 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) EP 589709 P 19940330 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 931002 EP 589709 P 19940928 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE EP 589709 P 19940928 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.			1L
EP 589709 P 19940330 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 931002 EP 589709 P 19940928 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE EP 589709 P 19940928 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	EP 589709	P 19940330 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG I	
EP 589709 P 19940928 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE EP 589709 P 19940928 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	EP 589709	P 19940330 EP 17P REQUEST FOR EXAMINATION	
AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE EP 589709 P 19940928 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	EP 589709	P 19940928 EP AK DESIGNATED CONTRACTING	
PT SE EP 589709 P 19940928 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.			
VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	EP 589709	PT SE P 19940928 EP A3 SEPARATE PUBLICATION OF T	
EP 589709 P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115 EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.		VEROEFFENTLICHUNG DES RECHERCHENBERICHTS	
EP 589709 P 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	EP 589709	P 19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)	
	EP 589709	P 20000830 EP RAHF DIVISIONAL APPLICATION (A 76) IN: (CORRECTION) (TEILANMELDUNG (ART.	RT

ΕP	589709	P	EP 2000114572 A 20000707 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	589709	Р	EP 2000114573 A 20000707 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	589709	P	EP 2000114574 A 20000707 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	589709	P	EP 2000114575 A 20000707 20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.)) EP 2000114576 A 20000707
EP	589709	P	
EP	589709	Р	20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.)) EP 2000114578 A 20000707
EP	589709	P	20000830 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	589709	Ρ,	EP 2000114579 A 20000707 20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035693 P
ΕP	589709	P	20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035694 P
EP	589709	P	20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035695 P
	589709		20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035696 P
			20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035697 P
	589709		20000913 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1035698 P
	589709	P	20000927 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1039672 P
		P	20001102 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1049282 P
EР	608126	P	19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 938596 A 19930121
EP	608126	P	19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	608126	P	JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	608126	P	JP 93107423 A 19930409 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 608126	P	JP 93205682 A 19930727 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 608126	Р	JP 93297504 A 19931102 19931119 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 608126	Р	JP 93314114 A 19931119 19940119 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 94300403 A 19940119
EP 608126	P	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 608126	P [']	PT SE 19940727 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 608126	Р	ANMELDUNG OHNE RECHERCHENBERICHT) 19940727 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 608126	Р	940127 19951129 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 608126	Р	PT SE 19951129 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE
		VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 608126	P	19970903 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970722
EP 608126	P	19980527 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 844611 P
EP 608126	P	19980527 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 844612 P
EP 608126	P	19980729 EP 18D DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN)
EP 609013	P	980203 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 609013	P	JP 938596 A 19930121 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 609013	P	JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 609013	P	JP 93107423 A 19930409 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 609013	P	JP 93205682 A 19930727 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 609013	Р	JP 93297504 A 19931102 19931119 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP	609013	Р	JP 93314114 A 19931119 19940119 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	609013	P	EP 94300402 A 19940119 19940803 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	609013	P	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EΡ	609013	P	FILED (PRUEFUNGSANTRAG GESTELLT)
EP	609013	P	940127 19951129 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
ΕP	609013	P	19951129 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
ΕP	609013	P	19970903 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 970722
EP	609013	Р	19980401 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	609013	P	ZURUECKGENOMMEN GELTEN)
ĒP	609617	Р	980626 19921201 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	609617	P	JP 92321063 A 19921201 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	609617	P	JP 938596 A 19930121 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	609617	P	JP 93205682 A 19930727 19931201 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 93309619 A 19931201
EP	609617	P	
			BE DE FR GB NL
EP	609617	P	
EP	609617	P	
EP	609617	Р	

BE DE FR GB NL

EP	609617	P	BE DE FR GB NL 19961211 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	609617	P	(ART. 93)) 19971203 EP 18D DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN)
EP	617531	Р	970612 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	617531	P	JP 9366461 A 19930325 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	617531	Р	JP 93132984 A 19930510 19930924 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	617531	Р	JP 93261612 A 19930924 19940324 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 94302149 A 19940324
EP	617531	Р	19940928 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP	617531	P	PT SE 19940928 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	617531	P	19940928 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 940402
EP	617531	P	19970102 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961115
	617531		19971217 EP 18D DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN) 970527
ĒΡ	637016	P	19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	637016	P	JP 93205682 A 19930727 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	637016	Р	JP 93297504 A 19931102 19931119 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	637016	Р	JP 93314114 A 19931119 19940418 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	637016	P	JP 94104879 A 19940418 19940707 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	637016	P	(EUROPAEISCHE ANMELDUNG)
EP	637016	Р	EP 94305557 A 19940727 19950201 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

			BE CH DE FR GB IT LI NL
EP	637016	Р	19950201 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	637016	P	19950201 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	637016	P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	637016	P	SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	637016	P	(ART. 93)) 19980408 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
EP	637016	P	980220 20000913 EP RAHF DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP	637016	P	EP 2000115017 A 20000724 20001108 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP	689200	Ρ.	EP 1050879 P 19931228 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	689200	P	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	689200	P	JP 9422191 A 19940120 19940418 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	689200	P	JP 94104879 A 19940418 19940707 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	689200	Р	JP 94156089 A 19940707 19941202 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	689200	P	(PCT-ANMELDUNG)
EP	689200	P	(EUROPAEISCHE ANMELDUNG)
EP	689200	Р	EP 95904033 A 19941228 19951227 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP	689200	Р	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	689200	Р	ANMELDUNG MIT RECHERCHENBERICHT) 19960207 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	689200	Р	951213 19960529 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

EP 6	89200	Р	DE FR GB IT 19960529 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT)
EP 6	89200	P	19960605 EP KIC1 CORRECTION OF PATENT APPLICATION (TITLE PAGE) PUBLISHED (BERICHTIGUNG DER PATENTANMELDUNG (TITELSEITE) ERSCHIENEN) 951227
EP 6	89200	P	19960605 EP RAP1 APPLICANT (CORRECTION) (ANMELDER (KORR.)) MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
EP 6	89200	P	19990120 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
EP 7	06174	P	981204 19940418 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	06174	Р	JP 94104879 A 19940418 19941117 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	06174	P	JP 94283415 A 19941117 19941228 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	06174	P	JP 94327963 A 19941228 19950201 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	06174	P	JP 9515318 A 19950201 19950203 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	06174	P	JP 9516865 A 19950203 19950418 EP AA PCT-APPLICATION (PCT-ANMELDUNG) WO 95JP760 W 19950418
EP 7	06174	P	19950418 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 95915345 A 19950418
EP 7	06174	P	19960410 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 7	06174	P	DE FR GB NL 19960410 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 7	06174	P	ANMELDUNG MIT RECHERCHENBERICHT) 19960410 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 7	706174	P	951114 19970702 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 7	706174	P	DE FR GB NL 19970702 EP A4 SUPPLEMENTARY SEARCH REPORT
EP 7	706174	P	(ERGAENZENDER RECHERCHENBERICHT) 19991215 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
EP 7	741382	P	19991027 19941117 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 7	741382	Р	JP 94283415 A 19941117 19950202 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 741382	P	JP 9516153 A 19950202 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 741382	Р	JP 95261247 A 19951009 19951116 EP AA PCT-APPLICATION (PCT-ANMELDUNG) WO 95JP2339 W 19951116
EP 741382	P	19951116 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 95938017 A 19951116
EP 741382	P	19961106 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 741382	P	DE FR GB 19961106 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 741382	P	19970108 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 961112
EP 741382	P	19970702 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT: (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 741382	Р	DE FR GB 19970702 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT)
EP 741382	Р	19990922 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 19990804
EP 766478	Р	19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 766478	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 766478	Р	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 766478	P	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 766478	Р	JP 91182236 A 19910723 19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 766478	Р	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP 766478	P	19920326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 766478	P	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 766478	Р	EP 506400 P 19970402 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

DE FR GB NL

		DE FR GB NL
EP 766478	P	
		WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
		ANMELDUNG OHNE RECHERCHENBERICHT)
EP 766478	P	19991124 EP RAHF DIVISIONAL APPLICATION (ART
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99119266 A 19990928
EP 766478	Þ	EP 99119266 A 19990928 19991124 EP RAHF DIVISIONAL APPLICATION (ART
DI 700470		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (CORRECTION) (TETEANMEDONG (ART:
	_	EP 99119278 A 19990928
EP 766478	P	
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99119266 A 19990928
EP 766478	P	· · · · · · · · · · · · · · · · · · ·
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99119278 A 19990928 19991215 EP RAHF DIVISIONAL APPLICATION (ART
EP 766478	Р	19991215 EP RAHF DIVISIONAL APPLICATION (ART
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99121006 A 19991021
EP 766478	P	19991215 EP RAHF DIVISIONAL APPLICATION (ART
ы 700470	-	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
EP 766478	P	EP 99121007 A 19991021 19991215 EP RAHF DIVISIONAL APPLICATION (ART
EP /004/0	r	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
BD 366436	_	EP 99121008 A 19991021
EP 766478	P	
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99121024 A 19991021 19991215 EP RAHF DIVISIONAL APPLICATION (ART
EP 766478	P	19991215 EP RAHF DIVISIONAL APPLICATION (ART
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99121025 A 19991021
EP 766478	P	
		76) IN: (CORRECTION) (TEILANMELDUNG (ART.
		76) IN: (KORR.))
		EP 99121026 A 19991021
EP 766478	P	
D 1 /001/0	-	76) IN: (TEILANMELDUNG (ART. 76) IN:)
		EP 973335 P
EP 766478	Р	
EF /004/0		
	-	
	•	STATES IN A SEARCH REPORT: (IN EINEM
	•	
	•	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL
EP 766478		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE
EP 766478		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE
EP 766478		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE
EP 766478		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE
EP 766478 EP 766478		STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
	Р	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART.
	Р	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP 766478	P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P
	P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART.
EP 766478	P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP 766478 EP 766478	P P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P
EP 766478 EP 766478	P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P 20000126 EP AH DIVISIONAL APPLICATION (ART.
EP 766478 EP 766478	P P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP 766478 EP 766478	P P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975170 P
EP 766478 EP 766478	P P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975170 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975170 P
EP 766478 EP 766478	P P P	STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL 20000119 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975168 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975169 P 20000126 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 975170 P

```
EP 766478
                   20000126 EP AH
             P
                                       DIVISIONAL APPLICATION (ART.
                        76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 975172 P
EP 766478
                   20000126 EP AH
                                        DIVISIONAL APPLICATION (ART.
                        76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 975173 P
EP 766478
               Ρ
                   20000126 EP AH
                                        DIVISIONAL APPLICATION (ART.
                        76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 975174 P
                   20000830 EP RAHF DIVISIONAL APPLICATION (ART
EP 766478
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975168
                        EP 99119266 A 19990928
EP 766478
                   20000830 EP RAHF
                                       DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        973335
                        EP 99119278 A 19990928
                   20000830 EP RAHF
EP 766478
                                       DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975169
                        EP 99121006 A 19991021
                                       DIVISIONAL APPLICATION (ART
EP 766478
                   20000830 EP RAHF
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975170
                        EP 99121007 A 19991021
EP 766478
             Ρ
                   20000830 EP RAHF DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975171
                        EP 99121008 A 19991021
EP 766478
               Ρ
                   20000830 EP RAHF
                                       DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975172
                        EP 99121024 A 19991021
EP 766478
                   20000830 EP RAHF DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975173
                        EP 99121025 A 19991021
                  20000830 EP RAHF
EP 766478
               Ρ
                                       DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        975174
                        EP 99121026 A 19991021
                  20000830 EP RAHF DIVISIONAL APPLICATION (ART
EP 766478
              Ρ
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        EP 2000114691 A
                                         20000708
EP 766478
                  20000913 EP 17P REQUEST FOR EXAMINATION
                        FILED (PRUEFUNGSANTRAG GESTELLT)
                        20000719
EP 766478
               Р
                   20001102 EP AH
                                       DIVISIONAL APPLICATION (ART.
                        76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 1049334 P
EP 802527
               P
                  19951009 EP AA
                                        PRIORITY (PATENT
                        APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                        JP 95261247 A 19951009
23 EP AA PRIORITY (PATENT
EP 802527
               P
                  19960123 EP AA
                        APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                        JP 968910 A 19960123
EP 802527 P 19960809 EP AA
                                       PRIORITY (PATENT
```

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 802527	P 19961	JP 96211304 A 19960809 008 EP AA PCT-APPLICATION (PCT-ANMELDUNG)
EP 802527		WO 96JP2924 W 19961008 008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 802527	P 19971	EP 96932845 A 19961008 022 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 802527	Р 19971	DE FR GB 022 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 802527	P 19971	022 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 970707
EP 802527	P 20000	531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005023 P
EP 802527	P 20000	531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005024 P
EP 802527	P 20000	531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005025 P
EP 802527		531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005026 P
EP 802527	P 20000	531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005027 P
EP 802527		531 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1005028 P
EP 802527		614 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20000427
EP 802527		802 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1024478 P
EP 807929	P 19951	009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 807929	P 19960	JP 95261247 A 19951009 123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 807929	P 19960	JP 968910 A 19960123 515 EP AA PCT-APPLICATION (PCT-ANMELDUNG)
EP 807929	P 19960	WO 96JP1303 W 19960515 515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 96915172 A 19960515
EP 807929	P 19971	119 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 807929	P 19971	DE FR GB 119 EP A1 · PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 807929	P 19971	ANMELDUNG MIT RECHERCHENBERICHT) 119 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)

			970918
EΡ	807929	P	19971210 EP AK DESIGNATED CONTRACTING
			STATES MENTIONED IN A SUPPLEMENTARY SEARCH
			REPORT: (IN EINEM ERGAENZENDEN
			RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			DE FR GB
EΡ	807929	P	
			(ERSTER PRUEFUNGSBESCHEID)
			19990804
ΕP	807929	P	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
			EP 2000101774 A 20000128
ΕP	807929	P	20000412 EP RAHF DIVISIONAL APPLICATION (ART
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
			EP 2000101775 A 20000128
ĒΡ	807929	P	20000412 EP RAHF DIVISIONAL APPLICATION (ART
		_	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
			EP 2000103257 A 20000217
FD	807929	D	20000503 EP RAHF DIVISIONAL APPLICATION (ART
	001727	L	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
			EP 2000101774 A 20000128
гD	807929	D	20000503 EP RAHF DIVISIONAL APPLICATION (ART
L L	001929	L	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
			EP 2000101775 A 20000128
מם	807929	D	20000503 EP RAHF DIVISIONAL APPLICATION (ART
EF	001929	Г	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (CORRECTION) (TELLANMEDDONG (ART: 76) IN: (KORR.))
			FP 2000103257 A 20000217
מש	807929	D	20000503 EP RAHF DIVISIONAL APPLICATION (ART
E.F	607929	P	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.)) EP 2000104818 A 20000306
מים	007010	ъ	20000503 EP RAHF DIVISIONAL APPLICATION (ART
ĽР	807929	Р	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.)) EP 2000105014 A 20000309
מים	007020	ъ	20000517 EP RAHF DIVISIONAL APPLICATION (ART
EP	00/929	٢	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.)) EP 2000101774 A 20000128
מפ	807929	D	
LP	00/929	P	76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (CORRECTION) (TETLANMEDONG (ART: 76) IN: (KORR.))
			EP 2000101775 A 20000128
e n	007000	Б	
EP	807929	P	20000517 EP RAHF DIVISIONAL APPLICATION (ART
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
	007000	-	EP 2000103257 A 20000217
ĽР	807929	P	20000517 EP RAHF DIVISIONAL APPLICATION (ART
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
	007000		EP 2000104818 A 20000306
ĽР	807929	P	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
	007000	_	EP 2000105014 A 20000309
EP	807929	P	
			76) IN: (CORRECTION) (TEILANMELDUNG (ART.
			76) IN: (KORR.))
	007000	_	EP 2000106447 A 20000324
EΡ	807929	Р	
			76) IN: (TEILANMELDUNG (ART. 76) IN:)

```
EP 1003162 P
EP 807929 P
                  20000531 EP AH DIVISIONAL APPLICATION (ART.
                       76) IN: (TEILANMELDUNG (ART. 76) IN:)
                       EP 1005033 P
EP 807929 P
                  20000531 EP AH
                                      DIVISIONAL APPLICATION (ART.
                       76) IN: (TEILANMELDUNG (ART. 76) IN:)
                       EP 1005034 P
EP 807929 P
                  20000531 EP AH DIVISIONAL APPLICATION (ART.
                       76) IN: (TEILANMELDUNG (ART. 76) IN:)
                       EP 1005035 P
EP 807929
                  20000607 EP AH
                                      DIVISIONAL APPLICATION (ART.
                       76) IN: (TEILANMELDUNG (ART. 76) IN:)
                  EP 1006516 P
20000607 EP AH DIVISIONAL APPLICATION (ART.
EP 807929 P
                       76) IN: (TEILANMELDUNG (ART. 76) IN:)
                       EP 1006517 P
                  20000705 EP RAHF
                                    DIVISIONAL APPLICATION (ART
EP 807929 P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1005033
                       EP 2000101774 A 20000128
                 20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1005034
                       EP 2000101775 A 20000128
EP 807929 P 20000705 EP RAHF DIVISIONAL APPLICATION (ART
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1003162
                       EP 2000103257 A 20000217
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1005035
                       EP 2000104818 A 20000306
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1006516
                       EP 2000105014 A 20000309
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1006517
                       EP 2000106447 A 20000324
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
             P
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       EP 2000109898 A 20000510
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
             Ρ
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       EP 2000109899 A 20000510
EP 807929
                  20000705 EP RAHF DIVISIONAL APPLICATION (ART
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       EP 2000110461 A 20000516
              P
                  20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1005033
                       EP 2000101774 A 20000128
EP 807929 P 20000802 EP RAHF DIVISIONAL APPLICATION (ART
                       76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                       76) IN: (KORR.))
                       1005034
                       EP 2000101775 A 20000128
```

```
20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        1003162
                        EP 2000103257 A 20000217
                   20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        1005035
                        EP 2000104818 A 20000306
EP 807929
               Р
                   20000802 EP RAHF DIVISIONAL APPLICATION (ART
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        1006516
                        EP 2000105014 A 20000309
                   20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929 P
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        1006517
                        EP 2000106447 A 20000324
                   20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        EP 2000109898 A
                                         20000510
                   20000802 EP RAHF DIVISIONAL APPLICATION (ART
EP 807929
               Ρ
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        EP 2000109899 A
                                         20000510
                   20000802 EP RAHF
                                      DIVISIONAL APPLICATION (ART
EP 807929
              Ρ
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        EP 2000110461 A
                                         20000516
                   20000802 EP RAHF
                                      DIVISIONAL APPLICATION (ART
EP 807929
              P
                        76) IN: (CORRECTION) (TEILANMELDUNG (ART.
                        76) IN: (KORR.))
                        EP 2000112310 A
                                          20000608
EP 807929
                   20000816 EP AH
                                        DIVISIONAL APPLICATION (ART.
                        76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 1028422 P
EP 807929 P
                   20000816 EP AH
                                        DIVISIONAL APPLICATION (ART.
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                        EP 1028423 P
                                        DIVISIONAL APPLICATION (ART.
EP 807929
                   20000823 EP AH
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                         EP 1030297 P
EP 807929
                   20000830 EP AH
                                        DIVISIONAL APPLICATION (ART.
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                         EP 1031974 P
EP 807929
               Ρ
                   20000906 EP RIC1
                                        CLASSIFICATION (CORRECTION)
                         (KLASSIFIKATION (KORR.))
                         7G 11B 7/007 A, 7G 11B 7/24 B, 7G 06K 19/00
                         B, 7G 11B 20/10 B, 7G 11B 20/00 B, 7G 06F
                         1/00 B
                   20000906 EP RTI1
                                       TITEL (CORRECTION) (TITEL
EP 807929
                         (KORR.))
                         OPTICAL DISK PROVIDED WITH BAR CODE
                                       DIVISIONAL APPLICATION (ART. c
EP 807929
               Ρ
                   20001102 EP AH
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                         EP 1003162 P
               Ρ
                   20001102 EP AH
                                         DIVISIONAL APPLICATION (ART.
EP 807929
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                         EP 1005034 P
                                         DIVISIONAL APPLICATION (ART.
EP 807929
                   20001102 EP AH
                         76) IN: (TEILANMELDUNG (ART. 76) IN:)
                         EP 1005035 P
EP 833319 P
                   19930121 EP AA
                                         PRIORITY (PATENT
                         APPLICATION) (PRIORITAET (PATENTANMELDUNG))
```

EP 833319	Р	JP 938596 A 19930121 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319	Р	JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319	P	JP 93107423 A 19930409 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319	P	JP 93205682 A 19930727 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319	P	JP 93297504 A 19931102 19931119 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319	Р	JP 93314114 A 19931119 19940119 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 94300402 A3 19940119
EP 833319	P	19940119 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 833319	Р	EP 97118775 A 19940119 19980401 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 609013 P
EP 833319	P	19980401 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		· AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 833319	P	
		initial of the individual of the contract of t
EP 833319	P	19980401 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 833319 EP 833319		FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO,
	P	FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO, TOSHIKAZU; YOSHIURA, TSUKASA; MATSUURA, TAKUMI; TANAKA, MITIRO; TAN, SATOSHI
EP 833319	P	FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO, TOSHIKAZU; YOSHIURA, TSUKASA; MATSUURA, TAKUMI; TANAKA, MITIRO; TAN, SATOSHI 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 938596 A 19930121
EP 833319 EP 844611	P P	FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO, TOSHIKAZU; YOSHIURA, TSUKASA; MATSUURA, TAKUMI; TANAKA, MITIRO; TAN, SATOSHI 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 938596 A 19930121 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 833319 EP 844611 EP 844611	P P	FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO, TOSHIKAZU; YOSHIURA, TSUKASA; MATSUURA, TAKUMI; TANAKA, MITIRO; TAN, SATOSHI 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 938596 A 19930121 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 93107423 A 19930409
EP 833319 EP 844611 EP 844611	P P P	FILED (PRUEFUNGSANTRAG GESTELLT) 971029 19980429 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; SHIMIZU, RYOSUKE; KOUDO, TOSHIKAZU; YOSHIURA, TSUKASA; MATSUURA, TAKUMI; TANAKA, MITIRO; TAN, SATOSHI 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 938596 A 19930121 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 9392219 A 19930325 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 93107423 A 19930409 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 93205682 A 19930727

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

	TD 02214114 D 10021110	
EP 844611	(AUSSCHEIDUNG AUS)	
EP 844611	(EUROPAEISCHE ANMELDUNG)	
EP 844611	76) OF: (TEILANMELDUNG (ART. 76) AUS:)	₹T.
EP 844611	EP 608126 P P 19980527 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)	ŀ
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC N	1L
EP 844611	PT SE P 19980527 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DE	
EP 844611	FILED (PRUEFUNGSANTRAG GESTELLT)	
EP 844612	980114 P 19930121 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 844612	JP 938596 A 19930121 P 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)))
EP 844612	JP 9392219 A 19930325 P 19930409 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)))
EP 844612	JP 93107423 A 19930409 P 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)))
EP 844612	JP 93205682 A 19930727 P 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)))
EP 844612	JP 93297504 A 19931102 P 19931119 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)))
EP 844612	JP 93314114 A 19931119 P 19940119 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)	
EP 844612	(EUROPAEISCHE ANMELDUNG)	
EP 844612	76) OF: (TEILANMELDUNG (ART. 76) AUS:)	RT.
EP 844612	EP 608126 P P 19980527 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 844612	AT BE CH DE DK ES FR GB GR IE IT LI LU MC PT SE P 19980527 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG ANMELDUNG OHNE RECHERCHENBERICHT)	N

EP 844612	P	19980527 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 971345	P	
		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 971345	Р	
		APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 979318 A 19970122
EP 971345	P	19970924 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		JP 97259110 A 19970924
EP 971345	P	
EP 971345	P	WO 97JP4664 W 19971217 19971217 EP AE EP-APPLICATION
21 3/13/3	•	(EUROPAEISCHE ANMELDUNG) EP 97949124 A 19971217
EP 971345	P	20000112 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
		(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
		DE FR GB IT NL
EP 971345	P	20000112 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
PD 071245	D	ANMELDUNG MIT RECHERCHENBERICHT)
EP 971345	Р	20000112 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19990719
EP 973335	P	
		APPLICATION) (PRIORITALI (PATENTANMELDONG))
EP 973335	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT
	_	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
FD 073335	D	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT
Er 973333	r	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		JP 91155650 A 19910529
EP 973335	P	19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		JP 91182236 A 19910723
EP 973335	P	19920326 EP AA DIVIDED OUT OF
		(AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP 973335	P	19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
		EP 96119060 A3 19920326
EP 973335	P	19920326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 973335	Þ	EP 99119278 A 19920326 20000119 EP AC DIVISIONAL APPLICATION (ART.
	•	76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 506400 P
EP 973335	P	20000119 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
ED 022225	-	EP 766478 P
EP 973335	F	STATES IN AN APPLICATION WITH SEARCH REPORT:
		(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
		DE FR GB NL
EP 973335	Р	20000119 EP A1 PUBLICATION OF APPLICATION

EP 973335	P 20000	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 119 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 973335	P 2000	19991015 1004 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G))
EP 973335	P 2000	DE FR GB NL 1115 EP K1C3 CORRECTION OF PATENT APPLICATION (COMPLETE REPRINT) PUBLISHED (BERICHTIGUNG DER PATENTANMELDUNG (KOMPLETTNEUDRUCK) ERSCHIENEN) 20000119
EP 973335	P 20003	1206 EP RPR1 PRIORITY (CORRECTION) (PRIORITAET (KORR.)) JP 19910327 6279891; JP 19910425 9581391; JP 19910529 15565091; JP 19910723 18223691;
EP 975168	P 19910	JP 19920317 6073992 0327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975168	P 1991(JP 9162798 A 19910327 0425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975168	P 1991(JP 9195813 A 19910425 0529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 91155650 A 19910529
EP 975168	P 19910	07-91133630 A 19910329 0723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975168	P 19920	JP 91182236 A 19910723 0317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975168	P 19920	JP 9260739 A 19920317 0326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP 975168	P 19920	0326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96119060 A3 19920326
EP 975168	P 19920	0326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 99119266 A 19920326
EP 975168	P 2000	0126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 506400 P
EP 975168	P 2000	0126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 766478 P
EP 975168	P 20000	0126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 975168	P 2000	DE FR GB NL D126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 975168	P 2000	D126 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991022
EP 975168	P 2000	19331022 1011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G)) DE FR GB NL
EP 975168	P 2000	1115 EP K1C3 CORRECTION OF PATENT APPLICATION (COMPLETE REPRINT) PUBLISHED

(BERICHTIGUNG DER PATENTANMELDUNG (KOMPLETTNEUDRUCK) ERSCHIENEN) 20000126

			20000126
EP	975169	P	20000126 19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975169	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975169	P	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975169	P	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975169	Р	JP 91182236 A 19910723 19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975169	P	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP	975169	P	19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	975169	P	EP 96119060 A3 19920326 19920326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 99121006 A 19920326
EP	975169	Р	20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	975169	P	EP 506400 P 20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	975169	Р	EP 766478 P 20000126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
ΕP	975169	Р	DE FR GB NL 20000126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	975169	P	20000126 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	975169	Р	19991021 20001011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G))
EP	975170	P	DE FR GB NL 19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	975170	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975170	P	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975170	Р	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 91182236 A 19910723

EP	975170	P	19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975170	P	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	975170	P	EP 92302627 A3 19920326 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	975170	P	EP 96119060 A3 19920326 19920326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 99121007 A 19920326
EP	975170	P	20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 506400 P
EP	975170	P	20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 766478 P
EP	975170	P	20000126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP	975170	Р	DE FR GB NL 20000126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	975170	Р	20000126 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991021
EP	975170	P	20001011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G)) DE FR GB NL
EP	975171	Р	19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975171	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975171	P	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	975171	P	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975171	P	JP 91182236 A 19910723 19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	975171	P	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP	975171	P	
EP	975171	Р	
EP	975171	Р	20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	975171	P	EP 506400 P 20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 766478 P

EP 975171	Р	20000126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 975171	P	DE FR GB NL 20000126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 975171	P	20000126 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991021
EP 975171	P	20001011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G)) DE FR GB NL
EP 975172	Р .	
EP 975172	P .	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975172	Р	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975172	P .	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975172	Р	JP 91182236 A 19910723 19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975172	P	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP 975172	P	19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96119060 A3 19920326
EP 975172	P	
EP 975172	Р	
EP 975172	P	20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 766478 P
EP 975172	P	20000126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 975172	P	DE FR GB NL 20000126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 975172	Р	20000301 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991021
EP 975172	Р	20001011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G)) DE FR GB NL
EP 975173	P	19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 975173	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 975174	P	(EUROPAEISCHE ANMELDUNG)
EP 975174	P	EP 99121026 A 19920326 20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 975174	P	EP 506400 P 20000126 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 975174	P	EP 766478 P 20000126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 975174	P	DE FR GB NL 20000126 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 975174	P	20000126 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991021
EP 975174	P	20001011 EP AKX PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G)) DE FR GB NL
EP 1003162	P	19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1003162	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1003162	P	JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515
EP 1003162	P	19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000103257 A 19960515
EP 1003162	P	
EP 1003162	P	20000524 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 1003162	P	DE FR GB 20000524 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1003162	P	
EP 1003162	P	
EP 1003162	Р	
EP 1003162	Р	
EP 1003162	P	20001102 EP B1 PATENT SPECIFICATION
EP 1003162	P	(ENTSPRICHT)
		DE 69610859 P 20001207

EP	1005024	Р	20000301 20000927 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI ; GOTOH, YOSHIHO ; TANAKA,
EP	1005025	Р	SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU; TAKEMURA, YOSHINARI 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005025	Р	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005025	P	JP 968910 A 19960123
EP	1005025	P	(AUSSCHEIDUNG AUS)
EP	1005025	P	(EUROPAEISCHE ANMELDUNG)
ЕP	1005025	P	EP 2000102967 A 19961008 20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 802527 P
EP	1005025	P	
ΕP	1005025	P	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	1005025	P	ANMELDUNG MIT RECHERCHENBERICHT) 20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	1005025	Р	(ERFINDER (KORR.))
ΕP	1005026	Р	OSHIMA, MITSUAKI; GOTOH, YOSHIHO; TANAKA, SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU; TAKEMURA, YOSHINARI 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005026	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP _.	1005026	Р	JP 968910 A 19960123 19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005026	Р	(AUSSCHEIDUNG AUS)
EP	1005026	P	EP 96932845 A3 19961008 19961008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	1005026	P	EP 2000102968 A 19961008 20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 802527 P
ΕP	1005026	P	20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)

20000301

EP 1005024	P	20000301 20000927 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; GOTOH, YOSHIHO; TANAKA, SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU;
EP 1005025	Р	TAKEMURA, YOSHINARI 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1005025	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123
EP 1005025	P	19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1005025	Р	JP 96211304 A 19960809 19961008 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96932845 A3 19961008
EP 1005025	P	19961008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 1005025	P	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1005025	Р	EP 802527 P 20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 1005025	Р	DE FR GB 20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1005025	P	
EP 1005025	Р	20001115 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; GOTOH, YOSHIHO; TANAKA, SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU;
EP 1005026	P	TAKEMURA, YOSHINARI 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP:1005026	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1005026	Р	JP 968910 A 19960123 19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1005026	Р	JP 96211304 A 19960809 19961008 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP 1005026	P	(EUROPAEISCHE ANMELDUNG)
EP 1005026	Р	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1005026	P	EP 802527 P 20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)

EP	1005026	P	20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	1005026	Р	20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000301
EP	1005026	P	
			20001129 EP RTI1 TITEL (CORRECTION) (TITEL (KORR.)) OPTICAL RECORDER
EP	1005027	P	19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005027	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005027	Р	JP 968910 A 19960123 19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005027	P	(AUSSCHEIDUNG AUS)
EP	1005027	P	EP 96932845 A3 19961008 19961008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000102969 A 19961008
EP	1005027	P	20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 802527 P
EP	1005027	P	20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP	1005027	P	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	1005027	P	ANMELDUNG MIT RECHERCHENBERICHT) 20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000301
EP	1005027	P	20001115 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; GOTOH, YOSHIHO; TANAKA, SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU;
EP	1005027	Р	TAKEMURA, YOSHINARI 20001129 EP RTI1 TITEL (CORRECTION) (TITEL (KORR.))
EP	1005028	P	OPTICAL RECORDER 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ЕP	1005028	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005028	Р	JP 968910 A 19960123 19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005028	Р	JP 96211304 A 19960809 19961008 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)

ЕP	1005028	P	EP 96932845 A3 19961008 19961008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000102971 A 19961008
EP	1005028	P	20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 802527 P
EP	1005028	P	20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP	1005028	P	DE FR GB 20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	1005028	P	20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000301
EP	1005028	P	
			20001129 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
EP	1005033	Р	20001013 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005033	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005033	P	(AUSSCHEIDUNG AUS)
ЕP	1005033	P	EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000101774 A 19960515
	1005033		20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP	1005033	Р	20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP	1005033	P	DE FR GB 20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	1005033	P	20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	1005034	P	20000128 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005034	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1005034	P	JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	1005034	Р	EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000101775 A 19960515

EP 1005034	P	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1005034	Р	EP 807929 P 20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 1005034	Р	EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON BENENNUNGSGEBUEHREN)
EP 1005034	P	AL;LT;LV;SI 20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1005034	Р	20000531 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000128
EP 1005034	Р	20000913 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20000725
EP 1005034	Р	20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1005034	Р	
EP 1005034	P	20001102 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)
EP 1005034	P	20001207 EP REF CORRESPONDS TO: (ENTSPRICHT) DE 69610860 P 20001207
EP 1005035	P	
EP 1005035	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1005035	P	JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515
EP 1005035	P	
EP 1005035	P	20000531 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1005035	P	20000531 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 1005035	Р	AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE 20000531 EP AX ERSTRECKUNG DES EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON BENENNUNGSGEBUEHREN)
EP 1005035	Р	AL;LT;LV;SI 20000531 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1005035	Р	
EP 1005035	P	

(ERSTER PRUEFUNGSBESCHEID)

EP 1005035		20000725
	Р	20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1005035	Þ	
21 1000000	-	STATES MENTIONED IN A PATENT SPECIFICATION:
		(IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
		VERTRAGSSTAATEN)
EP 1005035	D	DE FR GB 20001102 EP B1 PATENT SPECIFICATION
ы 1005055	Ľ	(PATENTSCHRIFT)
EP 1005035	P	20001207 EP REF CORRESPONDS TO:
		(ENTSPRICHT)
EP 1006516	D	DE 69610861 P 20001207
Er 1000510	E	19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
DD 1006516	~	JP 95261247 A 19951009
EP 1006516	P	19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		AFFBICATION) (FRIORITAET (FATENTANMELDONG))
		JP 968910 A 19960123
EP 1006516	P	
		(AUSSCHEIDUNG AUS) EP 96915172 A3 19960515
EP 1006516	Р	
		(EUROPAEISCHE ANMELDUNG)
DD 1006516	TD.	EP 2000105014 A 19960515
EP 1006516	Р	20000607 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
		EP 807929 P
EP 1006516	P	
i		STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
		(IN EINER ANMELDONG BENANNIE VERIRAGSSIAAIEN)
		AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
EP 1006516	В	NL PT SE 20000607 EP AX ERSTRECKUNG DES
EF 1000210	F	EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON
		BENENNUNGSGEBUEHREN)
		BENENNUNGSGEBUEHREN) AL; LT; LV; SI
EP 1006516	P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION
EP 1006516	P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1006516 EP 1006516		BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
		BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1006516	Р	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309
	Р	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT
EP 1006516	Р	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1006516 EP 1006517	P P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009
EP 1006516	P P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT
EP 1006516 EP 1006517	P P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009
EP 1006516 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123
EP 1006516 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF
EP 1006516 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123
EP 1006516 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION
EP 1006516 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 1006516 EP 1006517 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000106447 A 19960515
EP 1006516 EP 1006517 EP 1006517	P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000106447 A 19960515
EP 1006516 EP 1006517 EP 1006517 EP 1006517 EP 1006517	P P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000106447 A 19960515 20000607 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1006516 EP 1006517 EP 1006517 EP 1006517	P P P P	BENENNUNGSGEBUEHREN) AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000106447 A 19960515 20000607 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P 20000607 EP AK DESIGNATED CONTRACTING
EP 1006516 EP 1006517 EP 1006517 EP 1006517 EP 1006517	P P P P	BENENNUNGSGEBUEHREN) AL; LT; LV; SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) 20000607 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000309 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000106447 A 19960515 20000607 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P

		AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
EP 1006517	Р	NL PT SE 20000607 EP AX ERSTRECKUNG DES EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON BENENNUNGSGEBUEHREN)
EP 1006517	P	AL;LT;LV;SI 20000607 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1006517	P	FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1024478	Р	20000324 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1024478	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1024478	Р	JP 968910 A 19960123 19960809 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 96211304 A 19960809
EP 1024478	Р	19961008 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP 1024478	Р	EP 96932845 A3 19961008 19961008 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000102970 A 19961008
EP 1024478	Р	20000802 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 802527 P
EP 1024478	Р	
EP 1024478	P	DE FR GB 20000802 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1024478	P	20000802 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1024478	Р	20000301 20001115 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) OSHIMA, MITSUAKI; GOTOH, YOSHIHO; TANAKA, SHINICHI; KOISHI, KENJI; MORIYA, MITSUROU;
EP 1024478	Р	TAKEMURA, YOSHINARI 20001129 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 20001011
EP 1028422	P	
EP 1028422	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1028422	P	JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP 1028422	Р	EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000109898 A 19960515
EP 1028422	P	

EP 1028422	P	EP 807929 P 20000816 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 1028422	P	WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1028422	P	FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1028423	Р	20000510 19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1028423	Р	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1028423	Р	(AUSSCHEIDUNG AUS)
EP 1028423	Р	EP 96915172 A3 19960515 19960515 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000109899 A 19960515
EP 1028423	Р	20000816 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1028423	Р	
		DE FR GB
EP 1028423	P	
EP 1028423	P	20000816 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000510
EP 1028423	Р	
EP 1030297	P	19951009 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1030297	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1030297	P	(AUSSCHEIDUNG AUS)
EP 1030297	Р	(EUROPAEISCHE ANMELDUNG)
EP 1030297	Р	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1030297	P	EP 807929 P 20000823 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1030297	P	20000823 EP AX ERSTRECKUNG DES EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON

BENENNUNGSGEBUEHREN)

AL; LT; LV; SI

EP 1030297	P	
		WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1030297	P	20000823 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1031974	Р	
		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1031974	P	JP 95261247 A 19951009 19960123 EP AA PRIORITY (PATENT
		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1031974	P	JP 968910 A 19960123 19960515 EP AA DIVIDED OUT OF
21 1031311	-	(AUSSCHEIDUNG AUS) EP 96915172 A3 19960515
EP 1031974	Р	
		(EUROPAEISCHE ANMELDUNG)
EP 1031974	Р	EP 2000112310 A 19960515 20000830 EP AC DIVISIONAL APPLICATION (ART.
E: 1031974	L	76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 807929 P
EP 1031974	Р	
		STATES IN AN APPLICATION WITH SEARCH REPORT:
		(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
	_	DE FR GB
EP 1031974	Р	20000830 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
		ANMELDUNG MIT RECHERCHENBERICHT)
EP 1031974	P	20000830 EP 17P REQUEST FOR EXAMINATION
		FILED (PRUEFUNGSANTRAG GESTELLT) 20000608
EP 1031974	P	20001227 EP 17Q FIRST EXAMINATION REPORT
		(ERSTER PRUEFUNGSBESCHEID) 20001113
EP 1035693	P	
		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		JP 92256070 A 19920925
EP 1035693	P	19930325 EP AA PRIORITY (PATENT
		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		JP 9366461 A 19930325
EP 1035693	Р	19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1035693	P	JP 93132984 A 19930510 19930924 EP AA DIVIDED OUT OF
EI 1033033	-	(AUSSCHEIDUNG AUS)
TT 1025602		EP 93307575 A3 19930924
EP 1035693	Р	19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
		EP 2000114572 A 19930924
EP 1035693	P	
		76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 589709 P
EP 1035693	P	20000913 EP AK DESIGNATED CONTRACTING
		STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE
		RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
	_	PT SE
EP 1035693	P	20000913 EP A2 PUBLICATION OF APPLICATION

		WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 1035693	P	20001011 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000714
EP 1035693	P	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1035693	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 1035694	P	19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1035694	P	JP 92256070 A 19920925 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1035694	P	JP 9366461 A 19930325 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1035694	P	(AUSSCHEIDUNG AUS)
EP 1035694	P	EP 93307575 A3 19930924 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 1035694	P	EP 2000114573 A 19930924 20000913 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 589709 P
EP 1035694	P	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1035694	P	
EP 1035694	P	
EP 1035694	P	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1035694	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1035694	P	(ART. 93)) 20001206 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 7H 04L 27/02 A, 7H 04L 27/18 B, 7H 04L 27/26 B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7H 04N
EP 1035695	Р	7/24 B 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		TD 02256070 7 10020025

JP 92256070 A 19920925

EP	1035695	P	19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035695	Р	JP 9366461 A 19930325 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035695	Р	JP 93132984 A 19930510 19930924 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 93307575 A3 19930924
EP	1035695	P	19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000114575 A 19930924
EP	1035695	P	20000913 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 589709 P
EP	1035695	P	
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1035695	P	20000913 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1035695	P	
EP	1035695	P	20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1035695	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP	1035695	P	20001206 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 7H 04L 27/02 A, 7H 04L 27/18 B, 7H 04L 27/26 B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7H 04N
EP	1035696	P	7/24 B 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035696	Р	JP 92256070 A 19920925 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035696	Р	JP 9366461 A 19930325 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035696	P	JP 93132984 A 19930510 19930924 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 93307575 A3 19930924
EP	1035696	P	19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	1035696	P	EP 2000114577 A 19930924 20000913 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
ΕP	1035696	P	EP 589709 P 20000913 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH

REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

			·
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1035696	P	
EP	1035696	P	20001011 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000714
ΕP	1035696	Р	
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP	1035696	P	PT SE 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1035696	P	(ART. 93)) 20001206 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.))
			7H 04L 27/02 A, 7H 04L 27/18 B, 7H 04L 27/26 B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7H 04N
EΡ	1035697	Р	7/24 B 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	1035697	P	JP 92256070 A 19920925 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	1035697	Р	JP 9366461 A 19930325 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1035697	Р	(AUSSCHEIDUNG AUS)
EP	1035697	P	EP 93307575 A3 19930924 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	1035697	P	EP 2000114578 A 19930924 20000913 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1035697	P	EP 589709 P 20000913 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP	1035697	Р	PT SE 20000913 EP A2 PUBLICATION OF APPLICATION
E D	1035697	D.	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) 20001011 EP 17P REQUEST FOR EXAMINATION
ĿΕ	1033031		FILED (PRUEFUNGSANTRAG GESTELLT) 20000714
EP	1035697	P	20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1035697	P	

SEARCH REPORT (ART. 93) (GESONDERTE

	VEROEFFENTLICHUNG DES RECHERCHENBERI	СНТЅ
EP 1035697	(ART. 93)) P 20001206 EP RIC1 CLASSIFICATION (COF (KLASSIFIKATION (KORR.))	RRECTION)
	7H 04L 27/02 A, 7H 04L 27/18 B, 7H 0 B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7	
EP 1035698	P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANN	MELDUNG))
EP 1035698	JP 92256070 A 19920925 P 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANN	MELDUNG))
EP 1035698	JP 9366461 A 19930325 P 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANN	MELDUNG))
EP 1035698	(AUSSCHEIDUNG AUS)	
EP 1035698	(EUROPAEISCHE ANMELDUNG)	
EP 1035698	EP 2000114579 A 19930924 P 20000913 EP AC DIVISIONAL APPLICAT 76) OF: (TEILANMELDUNG (ART. 76) AU EP 589709 P	
EP 1035698		ARCH STAATEN)
EP 1035698		
EP 1035698	P 20001011 EP 17P REQUEST FOR EXAMINA FILED (PRUEFUNGSANTRAG GESTELLT)	
EP 1035698	20000714 P 20001206 EP AK DESIGNATED CONTRACT STATES IN A SEARCH REPORT: (IN EINI RECHERCHENBERICHT BENANNTE VERTRAGS:	EM
	AT BE CH DE DK ES FR GB GR IE IT LI PT SE	
EP 1035698	P 20001206 EP A3 SEPARATE PUBLICATION SEARCH REPORT (ART. 93) (GESONDERT) VEROEFFENTLICHUNG DES RECHERCHENBER: (ART. 93))	Ε
EP 1035698	P 20001206 EP RIC1 CLASSIFICATION (CO (KLASSIFIKATION (KORR.)) 7H 04L 27/02 A, 7H 04L 27/18 B, 7H B, 7H 04L 27/34 B, 7H 04L 27/38 B,	04L 27/26
EP 1039672	7/24 B P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTAN)	MELDUNG))
EP 1039672	JP 92256070 A 19920925 P 19930325 EP AA PRIORITY (PATENT	
	APPLICATION) (PRIORITAET (PATENTAN	MELDUNG))
EP 1039672	APPLICATION) (PRIORITAET (PATENTAN JP 9366461 A 19930325 P 19930510 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTAN	

EP 1039672	(AUSSCHEIDUNG AUS) EP,93307575 A3 19930924 P 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)	
EP 1039672	EP 2000114576 A 19930924 P 20000927 EP AC DIVISIONAL APPLICATION (A) 76) OF: (TEILANMELDUNG (ART. 76) AUS:)	RT.
EP 1039672	EP 589709 P P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC	NL
EP 1039672	P 20000927 EP A2 PUBLICATION OF APPLICATION OF APPL	N DER
EP 1039672	ANMELDUNG OHNE RECHERCHENBERICHT) P 20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712	
EP 1039672	P 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC PT SE	NL
EP 1039672	P 20001206 EP A3 SEPARATE PUBLICATION OF T SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS	HE
EP 1039672	(ART. 93)) P 20001206 EP RIC1 CLASSIFICATION (CORRECTIO (KLASSIFIKATION (KORR.)) 7H 04L 27/02 A, 7H 04L 27/18 B, 7H 04L 27/ B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7H 04N	
EP 1039673	7/24 B P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG	·))
EP 1039673	JP 9267934 A 19920326 P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039673	JP 92256070 A 19920925 P 19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 93302369 A3 19930326	
EP 1039673	P 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)	
EP 1039673	EP 2000114689 A 19930326 P 20000927 EP AC DIVISIONAL APPLICATION (A 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 562875 P	RT.
EP 1039673	P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN	1)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC PT SE	NL
EP 1039673		
EP 1039673		
EP 1039673		

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
ΕP	1039673	Р	PT SE
			SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP	1039674	P	19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
E D	1020674	D	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT
EP	1039674	r	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1039674	P	JP 92256070 A 19920925 19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
ΕP	1039674	P	EP 93302369 A3 19930326 19930326 EP AE EP-APPLICATION
EP	1039674	p	(EUROPAEISCHE ANMELDUNG) EP 2000114690 A 19930326 20000927 EP AC DIVISIONAL APPLICATION (ART.
			76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1039674	P	STATES IN AN APPLICATION WITHOUT SEARCH
			REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1039674	P	20000927 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1039674	P	20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	1039674	P	20000712 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM
			RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1039674	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1039675	P	(ART. 93)) 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1039675	P	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1039675	P	JP 92256070 A 19920925 19930326 EP AA DIVIDED OUT OF
			(AUSSCHEIDUNG AUS) EP 93302369 A3 19930326
EP	1039675	P	19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	1039675	P	EP 2000114692 A 19930326 20000927 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1039675	P	EP 562875 P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH
			REPORT: (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039675	P 20000927 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1039675	ANMELDUNG OHNE RECHERCHENBERICHT) P 20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP 1039675	
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039675	P 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1039676	(ART. 93)) P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039676	JP 9267934 A 19920326 P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039676	(AUSSCHEIDUNG AUS)
EP 1039676	(EUROPAEISCHE ANMELDUNG)
EP 1039676	76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1039676	EP 562875 P P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039676	P 20000927 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1039676	ANMELDUNG OHNE RECHERCHENBERICHT) P 20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP 1039676	=
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039676	SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1039677	(ART. 93)) P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039677	JP 9267934 A 19920326 P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
	THE DESTRICTION (TRICKETING)

JP 92256070 A 19920925

EP	1039677	P .	19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	1039677	P	EP 93302369 A3 19930326 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
ΕP	1039677	P	EP 2000114696 A 19930326 20000927 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1039677	P	EP 562875 P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1039677	P	
EP	1039677	P	20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP	1039677	P	
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1039677	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP	1039678	P	19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1039678	P	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1039678	P	JP 92256070 A 19920925 19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP	1039678	P	EP 93302369 A3 19930326 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000114697 A 19930326
EP	1039678	P	
EP	1039678	P	20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1039678	P	20000927 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1039678	P	20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP	1039678	Р	20000712 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

·		20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1039679	P	(ART. 93)) 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039679	Р	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039679	P	JP 92256070 A 19920925 19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 93302369 A3 19930326
EP 1039679	P	
EP 1039679		20000927 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1039679	Р	20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039679	P	
EP 1039679	P	
EP 1039679	P	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039679	P	
EP 1039680	P	
EP 1039680	P	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039680	Р	(AUSSCHEIDUNG AUS)
EP 1039680	Р	EP 93302369 A3 19930326 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 1039680	Р	EP 2000114699 A 19930326 20000927 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1039680	P	EP 562875 P 20000927 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1039680	Р	PT SE 20000927 EP A2 PUBLICATION OF APPLICATION

	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 1039680	P 20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP 1039680	
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039680	P 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 1039681	P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039681	JP 9267934 A 19920326 P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039681	(AUSSCHEIDUNG AUS)
EP 1039681	(EUROPAEISCHE ANMELDUNG)
EP 1039681	EP 2000114701 A 19930326 P 20000927 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 562875 P
EP 1039681	
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039681	P 20000927 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 1039681	P 20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1039681	20000712 P 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039681	P 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 1039681	P 20001206 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 7H 04L 1/00 A, 7H 04L 27/02 B, 7H 04L 27/18 B, 7H 04L 27/26 B, 7H 04L 27/34 B, 7H 04N
EP 1039682	7/24 B P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039682	JP 9267934 A 19920326 P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1039682	JP 92256070 A 19920925 P 19930326 EP AA DIVIDED OUT OF

EP 1039682	(AUSSCHEIDUNG AUS) EP 93302369 A3 19930326 P 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000114702 A 19930326
EP 1039682	
EP 1039682	
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1039682	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1039682	FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1039682	20000712 P 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
1000600	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP 1039682	SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1045541	(ART. 93)) P 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
	JP 9267934 A 19920326
EP 1045541	P 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 92256070 A 19920925
EP 1045541	
EP 1045541	EP 93302369 A3 19930326 P 19930326 EP AE EP-APPLICATION
	(EUROPAEISCHE ANMELDUNG) EP 2000114700 A 19930326
EP 1045541	P 20001018 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1045541	EP 562875 P P 20001018 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH
	REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1045541	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1045541	
	FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
EP 1045541	P 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
	AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1045541	PT SE P 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE

		VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 1049282	P	(ART. 93)) 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1049282	Р	JP 92256070 A 19920925 19930325 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1049282	P	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1049282	P	(AUSSCHEIDUNG AUS)
EP 1049282	Р	EP 93307575 A3 19930924 19930924 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000114574 A 19930924
EP 1049282	Р	
EP 1049282	Р	
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1049282	P	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP 1049282	Р	FILED (PRUEFUNGSANTRAG GESTELLT)
EP 1049282	P	20000712 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
		AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP 1049282	P	PT SE 20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP 1049282	P	(ART. 93)) 20001206 EP RIC1 CLASSIFICATION (CORRECTION) (KLASSIFIKATION (KORR.)) 7H 04L 27/02 A, 7H 04L 27/18 B, 7H 04L 27/26
EP 1049283	Р	B, 7H 04L 27/34 B, 7H 04L 27/38 B, 7H 04N 7/24 B 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1049283	P	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 1049283	Р	JP 92256070 A 19920925 19930326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)
EP 1049283	P	(EUROPAEISCHE ANMELDUNG)
EP 1049283	Р	EP 2000114693 A 19930326 20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP 1049283	Р	EP 562875 P 20001102 EP AK DESIGNATED CONTRACTING

STATES IN AN APPLICATION WITHOUT SEARCH REPORT: (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1049283	P	20001102 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP	1049283	P	20001102 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
EP	1049283	P	20000712 . 20001206 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1049283	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1049284	Р	(ART. 93)) 19920326 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
ΕP	1049284	P	JP 9267934 A 19920326 19920925 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1049284	P	(AUSSCHEIDUNG AUS)
EP	1049284	Р	EP 93302369 A3 19930326 19930326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP	1049284	P	EP 2000114695 A 19930326 20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 562875 P
EP	1049284	P	
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
EP	1049284	P	PT SE 20001102 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	1049284	P	ANMELDUNG OHNE RECHERCHENBERICHT) 20001102 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000712
ΕP	1049284	P	
			AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
EP	1049284	P	20001206 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
EP	1049334	P	(ART. 93)) 19910327 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1049334	P	JP 9162798 A 19910327 19910425 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP	1049334	P	JP 9195813 A 19910425 19910529 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1049334	Р	JP 91155650 A 19910529 19910723 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1049334	P	JP 91182236 A 19910723 19920317 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1049334	Р	JP 9260739 A 19920317 19920326 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 92302627 A3 19920326
EP	1049334	P	
EP	1049334	P	19920326 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 2000114691 A 19920326
EP	1049334	P	20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1049334	Р	EP 506400 P 20001102 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
EP	1049334	P	EP 766478 P 20001102 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
			·
EP	1049334	P	DE FR GB NL 20001102 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP	1049334	P	20001102 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000715
EP	1049334	P	20001220 EP K1C1 CORRECTION OF PATENT APPLICATION (TITLE PAGE) PUBLISHED (BERICHTIGUNG DER PATENTANMELDUNG (TITELSEITE) ERSCHIENEN) 20001102
EP	1049334	P	20001220 EP RPR1 PRIORITY (CORRECTION) (PRIORITAET (KORR.)) JP 19910327 6279891 ; JP 19910425 9581391 ; JP 19910529 15565091 ; JP 19910723 18223691 ;
EP	1050879	P	JP 19920317 6073992 19930727 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1050879 .	P	JP 93205682 A 19930727 19931102 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1050879	P	JP 93297504 A 19931102 19931119 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1050879	P	JP 93314114 A 19931119 19940418 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	1050879	Р	JP 94104879 A 19940418 19940707 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

•

```
JP 94156089 A 19940707
   EP 1050879 P 19940727 EP AA
                                             DIVIDED OUT OF
                             (AUSSCHEIDUNG AUS)
                             EP 94305557 A3 19940727
                       19940727 EP AE
   EP 1050879
                                             EP-APPLICATION
                             (EUROPAEISCHE ANMELDUNG)
                             EP 2000115017 A 19940727
   EP 1050879
                   Ρ
                       20001108 EP AC
                                             DIVISIONAL APPLICATION (ART.
                             76) OF: (TEILANMELDUNG (ART. 76) AUS:)
                             EP 637016 P
   EP 1050879
                  P
                       20001108 EP AK
                                             DESIGNATED CONTRACTING
                             STATES IN AN APPLICATION WITHOUT SEARCH
                             REPORT: (IN EINER ANMELDUNG OHNE
                             RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                             BE CH DE FR GB IT LI NL
   EP 1050879
                       20001108 EP A2
                                             PUBLICATION OF APPLICATION
                             WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG OHNE RECHERCHENBERICHT)
JAPAN (JP)
  Patent (No, Kind, Date): JP 5250756 A2 19930928
    RECORDER/REPRODUCER (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OSHIMA MITSUAKI
   Priority (No, Kind, Date): JP 9250328 A 19920309
   Applic (No, Kind, Date): JP 9250328 A 19920309
   IPC: * G11B-013/04; G11B-013/00
    JAPIO Reference No: ; 180014P000119
   Language of Document: Japanese
  Patent (No, Kind, Date): JP 5307788 A2 19931119
    RECORDING AND REPRODUCING DEVICE (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 92111176 A 19920430
    Applic (No, Kind, Date): JP 92111176 A 19920430
    IPC: * G11B-013/04; G11B-013/00
    JAPIO Reference No: ; 180121P000165
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 5327807 A2 19931210
    TRANSMITTER (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 9162798 Al 19910327; JP 9195813 Al
      19910425; JP 91155650 A1 19910529; JP 91182236 A1 19910723; JP
      9260739 Al 19920317
    Applic (No, Kind, Date): JP 9268935 A 19920327
    IPC: * H04L-027/36; H04J-003/00; H04J-011/00; H04L-027/38; H04N-007/00
      ; HO4N-007/13; HO4N-007/20
    JAPIO Reference No: ; 180152E000002
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 6036387 A2 19940210
    RECORDING/REPRODUCING DEVICE (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 92194450 A 19920722
    Applic (No, Kind, Date): JP 92194450 A 19920722
    IPC: * G11B-013/04; G11B-013/00
    JAPIO Reference No: ; 180264P000063
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 6164665 A2 19940610
    TRANSMITTER (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI
    Priority (No, Kind, Date): JP 9368545
                                               19930326; JP 9267934 A
      19920326; JP 92256070 A
                               19920925
    Applic (No, Kind, Date): JP 9368545 A 19930326
```

```
IPC: * H04L-027/36; H04L-027/38; H04L-027/00; H04N-005/40; H04N-007/00
    ; H04N-007/20; H04N-011/04
  Derwent WPI Acc No: * G 93-305235; G 94-103292
  JAPIO Reference No: * 180486E000144; 180486E000144
Language of Document: Japanese
Patent (No, Kind, Date): JP 6180888 A2 19940628
  RECORDING AND REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
 Priority (No,Kind,Date): JP 9334656 A 19930128; JP 9213809 A 19920129; JP 9268031 A 19920326; JP 92280874 A 19920925 Applic (No,Kind,Date): JP 9334656 A 19930128
  IPC: * G11B-013/00; G11B-013/04; G11B-011/10
  Derwent WPI Acc No: * G 93-251292; G 93-313529
JAPIO Reference No: * 180522P000136; 180522P000136
Language of Document: Japanese
Patent (No, Kind, Date): JP 6231509 A2 19940819
RECORDING/REPRODUCING APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI; KAMIKADO TOSHIKAZU; TANAKA MICHIRO
    ; SHIMIZU RYOSUKE
                                                  19930226; JP 9242558 A
  Priority (No, Kind, Date):
                              JP 9363428
                                            Α
    19920228; JP 92282666 A 19921021; JP 92331300 A 19921211
  Applic (No, Kind, Date): JP 9363428 A 19930226
               G11B-013/04; G11B-005/127; G11B-005/82; G11B-013/00;
    G11B-023/40
  Derwent WPI Acc No: * G 93-251292; G 93-313529
  JAPIO Reference No: * 180618P000070; 180618P000070
  Language of Document: Japanese
Patent (No, Kind, Date): JP 6231510 A2 19940819
  RECORDING/REPRODUCING APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI; KAMIKADO TOSHIKAZU; TANAKA MICHIRO
    ; SHIMIZU RYOSUKE
                               JP 9392247
                                            A 19930326; JP 9268031 A
  Priority (No, Kind, Date):
     19920326; JP 92280874 A 19920925; JP 92282666 A 19921021; JP
    92331300 A 19921211
  Applic (No, Kind, Date): JP 9392247 A 19930326
               G11B-013/04; G11B-005/127; G11B-005/82; G11B-013/00;
  TPC:
    G11B-023/40
  Derwent WPI Acc No: * G 93-251292; G 93-313529
  JAPIO Reference No: * 180522P000136; 180618P000070; 180618P000070
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7093962 A2 19950407
  INFORMATION RECORDING AND REPRODUCING APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI; TAN SATOSHI; KUWAMOTO MAKOTO
  Priority (No, Kind, Date): JP 93300723 A 19931201; JP 92321063 A
    19921201; JP 938596 A 19930121; JP 93205682 A
                                                          19930727
  Applic (No, Kind, Date): JP 93300723 A
  IPC: * G11B-033/02; G11B-017/04; G11B-025/10
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560; G 95-116722
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7099522 A2 19950411
  TRANSMITTER (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 93261611 A 19930924; JP 92256070 A
    19920925; JP 9366461 A 19930325; JP 93132984 A 19930510
  Applic (No, Kind, Date): JP 93261611 A 19930924
  IPC: * H04L-027/34; H04B-001/66; H04B-014/04
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
     94-342258
   JAPIO Reference No: * 180486E000144
  Language of Document: Japanese
 Patent (No, Kind, Date): JP 7235097 A2 19950905
   RECORDING AND REPRODUCING DEVICE (English)
```

```
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
                       OSHIMA MITSUAKI; SHIMIZU RYOSUKE; TANAKA MICHIRO;
 Author (Inventor):
   YOSHIURA TSUKASA
    19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP 93297504 A 19931102 JP 93214114
                            JP 93351425 A 19931228; JP 938596 A
 Priority (No, Kind, Date):
    19931119; JP 93333874 A 19931227; JP 93333392 A 19931227; JP
   93333403 A 19931227; JP 93349972 A 19931227
 Applic (No, Kind, Date): JP 93351425 A 19931228
 IPC: * G11B-013/04; G11B-005/02
 Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
   94-250560; G 94-342258; G 95-116722; G 95-341616
Language of Document: Japanese
Patent (No, Kind, Date): JP 7235098 A2 19950905
  INFORMATION RECORDING MEDIUM AND ITS MANUFACTURE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI; KOMODA HIDEAKI
 Priority (No, Kind, Date): JP 93351426 A 19931228; JP 938596 A 19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP
                   19930419; JP 93205682 A 19930727; JP 93297504 A
    9391011 A
   19931102; JP 93314114 A 19931119; JP 93333855 A
                                                        19931227
 Applic (No, Kind, Date): JP 93351426 A 19931228
 IPC: * G11B-013/04; B42D-015/10; G06K-019/06; G11B-023/40
 Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560; G 95-116722; G 95-341616; G 95-341616
Language of Document: Japanese
Patent (No, Kind, Date): JP 7235099 A2 19950905
  RECORDING AND REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI; SHIMIZU RYOSUKE; TANAKA MICHIRO;
    YOSHIURA TSUKASA; KAMIKADO TOSHIKAZU; TAN SATOSHI
  Priority (No, Kind, Date): JP 9422135 A 19940121; JP 938596 A
     19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP
     93205682 A 19930727; JP 93297504 A 19931102; JP 93314114 A
    19931119; JP 93333874 A 19931227; JP 93333392 A
                                                           19931227; JP
    93333403 A 19931227; JP 93349972 A 19931227
  Applic (No, Kind, Date): JP 9422135 A 19940121
  IPC: * G11B-013/04; G11B-020/12; G11B-020/18
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560; G 94-342258; G 95-116722; G 95-341616
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7249227 A2 19950926
  RECORDING AND REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 94195853 A 19940727; JP 93205682 A
     19930727; JP 93297504 A 19931102; JP 93314114 A 19931119; JP
    93349972 A 19931227; JP 9422191 A 19940120
  Applic (No, Kind, Date): JP 94195853 A 19940727
  IPC: * G11B-007/00; G11B-007/007; G11B-013/04
  Derwent WPI Acc No: * C 94-236841; G 94-242360; G 94-342258; G
    95-116722; G 95-246541; G 95-341616; G 96-062972; G 98-181451
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7264148 A2 19951013
  TRANSMITTER (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
                                          19940324
  Priority (No, Kind, Date): JP 9479668 A
  Applic (No, Kind, Date): JP 9479668 A 19940324
  IPC: * H04H-001/00; H04N-007/01; H04N-007/24
  Derwent WPI Acc No: * G 95-387959; G 95-387959
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7320333 A2 19951208
  RECORDING/REPRODUCING APPARATUS AND RECORDING
                                                       MEDIUM AND ITS
    MANUFACTURE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI; KOMODA HIDEAKI
  Priority (No, Kind, Date): JP 9422158 A 19940121; JP 938596 A
```

```
19930121; JP 9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP 93297504 A 19931102; JP 93314114 A
    19931119; JP 93333855 A 19931227
  Applic (No, Kind, Date): JP 9422158 A
                                       19940121
  IPC: * G11B-013/04; B42D-015/10; G06K-019/06; G11B-023/30
  Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
    94-250560; G 95-116722; G 95-341616; G 96-062972; G 96-062972
  Language of Document: Japanese
Patent (No, Kind, Date): JP 7322219 A2 19951208
  TRANSMITTER (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 9479432 A 19940325; JP 9366461 A
     19930325; JP 93132984 A 19930510; JP 93261612 A 19930924; JP
    93349972 A 19931227
  Applic (No, Kind, Date): JP 9479432 A 19940325
  IPC: * H04N-007/015; H04N-007/20
  Derwent WPI Acc No: * G 94-103292; G 94-311606; G 94-342258
  Language of Document: Japanese
Patent (No, Kind, Date): JP 8212560 A2 19960820
  OPTICAL RECORDING MEDIUM AND OPTICAL DISK REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): UENO FUMIAKI; OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 94327805 A 19941228; JP 93335165 A
     19931228; JP 9422191 A 19940120; JP 94104879 A
                                                          19940418; JP
    94156089 A 19940707; JP 94299508 A 19941202
  Applic (No, Kind, Date): JP 94327805 A 19941228
        * G11B-007/007; B41M-005/26; G11B-007/00;
                                                           G11B-007/24;
  IPC:
    G11B-007/26; G11B-013/04; G11B-019/04; G11B-020/10
  Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939
  Language of Document: Japanese
Patent (No, Kind, Date): JP 8212681 A2 19960820
  RECORDING/REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTOU YOSHITOSHI; OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 9516865 A 19950203
  Applic (No, Kind, Date): JP 9516865 A 19950203
  IPC: * G11B-019/04; G11B-007/00; G11B-013/04; G11B-019/02; G11B-020/10
  Derwent WPI Acc No: * G 95-373939
  Language of Document: Japanese
Patent (No, Kind, Date): JP 8273164 A2 19961018
  RECORDING AND REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI; GOTOU YOSHITOSHI
  Priority (No, Kind, Date): JP 9592116 A 19950418; JP 94104879 A
     19940418; JP 94283415 A 19941117; JP 94327963 A 19941228; JP
               19950201; JP 9516153 A 19950202
    9515318 A
  Applic (No, Kind, Date): JP 9592116 A 19950418
              G11B-007/00; G11B-007/007; G11B-007/24; G11B-007/26;
    G11B-013/04; G11B-019/04; G11B-020/10
  Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
    96-268785
  Language of Document: Japanese
Patent (No, Kind, Date): JP 10233019 A2 19980902
  OPTICAL DISK, OPTICAL DISK MANUFACTURING DEVICE AND OPTICAL DISK
    REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): KONISHI SHINICHI; OSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORIYA MITSURO; GOTOU YOSHITOSHI; TAKEMURA YOSHIYA
  Priority (No, Kind, Date): JP 979318 A 19970122; JP 968110
     19960122; JP 968910
                                 19960123; JP 96339304 A 19961219; JP
                            Α
                19960809
    96211304 A
                                       19970122
  Applic (No, Kind, Date): JP 979318 A
  IPC: * G11B-007/00; G11B-007/007; G11B-007/24; G11B-020/10
  Derwent WPI Acc No: * G 97-236117; G 97-236119; G 98-363034 Language of Document: Japanese
Patent (No, Kind, Date): JP 11162031 A2 19990618
  OPTICAL DISK, METHOD FOR RECORDING/REPRODUCING OPTICAL DISK DRAW
```

```
OPTICAL DISK REPRODUCING DEVICE,
   INFORMATION,
                                                       OPTICAL DISK
   RECORDING/REPRODUCING DEVICE, OPTICAL DISK DRAW INFORMATION RECORDER
   AND OPTICAL DISK RECORDER (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): MIYATAKE NORIO; MURAKAMI MOTOYOSHI; OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 97351243 A 19971219; JP 96339304 A
   19961219; JP 97259110 A 19970924
 Applic (No, Kind, Date): JP 97351243 A 19971219
                           G11B-007/00; G11B-007/007; G11B-007/24;
             G11B-011/10;
 IPC:
   G11B-013/00; G11B-020/10
 Derwent WPI Acc No: * G 98-363034
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032074 A2 20000128
 TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
   RECEPTION METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169243 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169243 A 19990616
      * H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
 IPC:
   H04N-007/20
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731
 JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032075 A2 20000128
 TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
   RECEPTION METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169244 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169244 A 19990616
 IPC: * H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
   H04N-007/20
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731
 JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032076 A2 20000128
 TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
   RECEPTION METHOD (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169245 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
    91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169245 A 19990616
             H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
       *
  IPC:
   H04N-007/20
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032077 A2 20000128
  TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
    RECEPTION METHOD (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 99169246 A 19990616; JP 9162798 A
     19910327; JP 9195813 A 19910425; JP 91155650 A
    91182236 A 19910723; JP 9260739 A 19920317
```

```
Applic (No, Kind, Date): JP 99169246 A 19990616
              H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
   H04N-007/20
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G 2000-184729; G 2000-184731
  JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032078 A2 20000128
 TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
    RECEPTION METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169247 A 19990616; JP 9162798 A 19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
     19910327; JP 9195813
    91182236 A 19910723; JP 9260739 A
                                           19920317
 Applic (No, Kind, Date): JP 99169247 A 19990616
  IPC: * H04L-027/36; H04L-027/38; H04N-007/015; H04N-007/20
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G 2000-184729; G 2000-184731
  JAPIO Reference No: * 180152E000002
Language of Document: Japanese
Patent (No, Kind, Date): JP 2000032079 A2 20000128
  TRANSMITTER, RECEIVER, TRANSMISSION DEVICE, TRANSMISSION METHOD AND
    RECEPTION METHOD (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
                                               19990616; JP 9162798 A
                            JP 99169248 A
  Priority (No, Kind, Date):
     19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
    91182236 A 19910723; JP 9260739 A 19920317
  Applic (No, Kind, Date): JP 99169248 A 19990616
              H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
  IPC:
    H04N-007/20
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000076659 A2 20000314
  OPTICAL DISK AND OPTICAL DISK REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTOU YOSHITOSHI; OSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORIYA MITSURO
                                             19990910; JP 95261247 A
  Priority (No, Kind, Date):
                            JP 99257252 A
    19951009; JP 968910 A 19960123
  Applic (No, Kind, Date): JP 99257252 A
                                         19990910
  IPC: * G11B-007/007; G11B-019/04; G11B-020/10
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000076662 A2 20000314
  OPTICAL DISK REPRODUCING DEVICE, OPTICAL DISK AND MANUFACTURE OF
    OPTICAL DISK (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTOU YOSHITOSHI; OSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORIYA MITSURO
                                              19990910; JP 95261247 A
  Priority (No, Kind, Date):
                            JP 99257248 A
    19951009; JP 968910 A 19960123
  Applic (No, Kind, Date): JP 99257248 A 19990910
             G11B-007/085; G11B-007/004; G11B-007/24; G11B-019/04;
  IPC:
    G11B-020/10
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000076705 A2 20000314
  OPTICAL DISK AND OPTICAL DISK REPRODUCING DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTOU YOSHITOSHI; OSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORIYA MITSURO
```

```
JP 99257245 A 19990910; JP 95261247 A
 Priority (No, Kind, Date):
   19951009; JP 968910 A 19960123
 Applic (No, Kind, Date): JP 99257245 A
                                         19990910
 IPC: * G11B-007/24; G11B-019/04; G11B-020/10; G11B-027/28
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000076791 A2 20000314
                  OPTICAL
                            DISK RECORDING METHOD AND OPTICAL DISK
 OPTICAL
           DISK,
   REPRODUCING DEVICE (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): GOTOU YOSHITOSHI; OSHIMA MITSUAKI; TANAKA SHINICHI;
  KOISHI KENJI; MORIYA MITSURO
                           JP 99257247 A
 Priority (No, Kind, Date):
                                           19990910; JP 95261247 A
   19951009; JP 968910 A
                           19960123
 Applic (No, Kind, Date): JP 99257247 A
                                        19990910
 IPC: * G11B-020/10; G11B-007/007; G11B-020/12; G11B-020/18
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000078222 A2 20000314
 TRANSMITTER, RECEIVER, TRANSMITTING DEVICE, TRANSMISSION METHOD AND
   RECEPTION METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 99200091 A 19990714; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99200091 A 19990714
 IPC: * H04L-027/34; H04J-003/00; H04J-015/00; H04L-027/36; H04L-027/38
    ; H04N-007/08; H04N-007/081
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000106579 A2 20000411
  TRANSMITTER, RECEIVER AND TRANSMISSION DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 99289582 A
                                              19991012; JP 9162798 A
     19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
                19910723; JP 9260739 A 19920317
    91182236 A
  Applic (No, Kind, Date): JP 99289582 A 19991012
  IPC: * H04L-027/36; H04L-027/38; H04N-005/44; H04N-007/24
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G
                                      2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000106580 A2 20000411
  TRANSMITTER, RECEIVER AND TRANSMISSION DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
                                             19991012; JP 9162798 A
  Priority (No, Kind, Date): JP 99289583 A
     19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
    91182236 A 19910723; JP 9260739 A 19920317
  Applic (No, Kind, Date): JP 99289583 A 19991012
  IPC: * H04L-027/36; H04L-027/38; H04N-005/44; H04N-007/24
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
     2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
Language of Document: Japanese
Patent (No, Kind, Date): JP 2000106581 A2 20000411
  TRANSMITTER, RECEIVER AND TRANSMISSION DEVICE (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI
  Priority (No, Kind, Date): JP 99289584 A
                                              19991012; JP 9162798 A
     19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
```

```
91182236. A 19910723; JP 9260739 A
                                        19920317
 Applic (No, Kind, Date): JP 99289584 A 19991012
 IPC: * H04L-027/36; H04L-027/38; H04N-005/44; H04N-007/24
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731
JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000106582 A2 20000411
 TRANSMITTER, RECEIVER AND TRANSMISSION DEVICE (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
                                            19991012; JP 9162798 A
 Priority (No, Kind, Date):
                           JP 99289585 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99289585 A 19991012
 IPC: * H04L-027/36; H04L-027/38; H04N-005/44; H04N-007/24
 Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
   2000-184729; G 2000-184730; G 2000-184731
 JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000106583 A2 20000411
 TRANSMITTER, RECEIVER AND TRANSMISSION DEVICE (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI
 Priority (No, Kind, Date):
                                             19991012; JP 9162798 A
                          JP 99289586 A
    19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
               19910723; JP 9260739 A 19920317
   91182236 A
 Applic (No, Kind, Date): JP 99289586 A 19991012
 IPC: * H04L-027/36; H04L-027/38; H04N-005/44; H04N-007/015
  Derwent WPI Acc No: * G 92-325674; G 97-195354; G 2000-108239; G
    2000-118426; G 2000-184726; G 2000-184727; G 2000-184728; G
    2000-184729; G 2000-184730; G 2000-184731
  JAPIO Reference No: * 180152E000002
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000222729 A2
                                         20000811
  Priority (No, Kind, Date): JP 95261247
                                              19951009; JP 968910 A
                                         Α
   19960123
 Applic (No, Kind, Date): JP 99257251 A
                                         19990910
  IPC: * G11B-007/004; G11B-020/10
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000222739 A2 20000811
                            JP 95261247
                                               19951009; JP 968910 A
  Priority (No, Kind, Date):
                                           Α
    19960123
  Applic (No, Kind, Date): JP 99257250 A
                                         19990910
  IPC: * G11B-007/005; G11B-020/10
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000222743 A2 20000811
                                         A 19951009; JP 968910 A
  Priority (No, Kind, Date): JP 95261247
    19960123
  Applic (No, Kind, Date): JP 99375209 A
                                        19991228
             G11B-007/007; G11B-007/005; G11B-007/24;
                                                          G11B-020/10;
  IPC:
    G11B-020/12
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000222782 A2 20000811
  Priority (No, Kind, Date): JP 95261247 A 19951009; JP 968910 A
    19960123
  Applic (No, Kind, Date): JP 99257246 A
                                         19990910
  IPC: * G11B-007/24; G11B-007/004; G11B-020/10
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2000222783 A2 20000811
  Priority (No, Kind, Date): JP 95261247 A 19951009; JP 968910 A
    19960123
```

```
Applic (No, Kind, Date): JP 99257249 A 19990910
 IPC: * G11B-007/24; G11B-007/007; G11B-020/10
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000228016 A2 20000815
 Priority (No, Kind, Date): JP 95261247
                                         A 19951009; JP 968910 A
   19960123; JP 96211304 A 19960809
 Applic (No, Kind, Date): JP 99373899 A
                                       19990101
              G11B-007/007;
                            G06F-012/14;
                                           G11B-019/04;
                                                         G11B-020/10;
   G11B-020/12
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000228062 A2 20000815
 Priority (No, Kind, Date): JP 95261247
                                         A 19951009; JP 968910 A
   19960123; JP 96211304 A 19960809
 Applic (No, Kind, Date): JP 99373900 A
                                         19990101
 IPC: * G11B-020/10; G06K-019/06; G06K-019/04; G11B-007/0045
 Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
 Language of Document: Japanese
Patent (No, Kind, Date): JP 2000299677 A2 20001024
  Priority (No, Kind, Date): JP 9267934 A
                                            19920326; JP 92256070 A
   19920925
 Applic (No, Kind, Date): JP 20002000085410 A
                                               20000101
 IPC: * H04J-011/00; H04J-003/00; H04L-001/00; H04L-027/34; H04L-027/02
    ; HO4L-027/10; HO4L-027/18; HO4N-005/38; HO4N-005/44; HO4N-005/46;
   H04N-007/24
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 2000-580985; G
    2000-580986; G 2000-580987; G 2000-580988; G 2000-589072; G
    2000-589073; G 2000-589074; G 2000-589075; G 2000-589076; G
   2000-589077; G 2000-589078; G 2000-595507
  JAPIO Reference No: * 180486E000144
 Language of Document: Japanese
Patent (No, Kind, Date): JP 3008651 B2 20000214
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OOSHIMA MITSUAKI
                                         A 19920327; JP 9162798 A1
  Priority (No, Kind, Date): JP 9268935
    19910327; JP 9195813 A1 19910425; JP 91155650 A1 19910529; JP
    91182236 A1 19910723; JP 9260739 A1 19920317
  Applic (No, Kind, Date): JP 9268935 A 19920327
                            H04J-003/00; H04L-027/38; H04N-007/015;
             H04L-027/36;
  IPC:
   H04N-007/20; H04N-007/24
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3042780 B2 20000522
  Priority (No, Kind, Date): JP 99257245 A 19990910; JP 95261247 A
    19951009; JP 968910 A 19960123
                                        19990910
  Applic (No, Kind, Date): JP 99257245 A
                                                         G11B-007/24;
             G11B-007/007; G06K-019/00; G11B-007/004;
    G11B-019/04; G11B-020/10; G11B-023/36; G11B-027/28
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3042781 B2 20000522
  Priority (No, Kind, Date): JP 99257252 A 19990910; JP 95261247 A
    19951009; JP 968910 A
                            19960123
                                         19990910
  Applic (No, Kind, Date): JP 99257252 A
             G11B-007/007; G06K-019/00; G11B-007/004; G11B-007/005;
    G11B-007/24; G11B-019/04; G11B-020/10; G11B-023/36; G11B-027/28
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
Language of Document: Japanese
Patent (No, Kind, Date): JP 3061053 B2 20000710
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OOSHIMA MITSUAKI
                                              19990616; JP 9162798 A
  Priority (No, Kind, Date): JP 99169243 A
                                 19910425; JP 91155650 A 19910529; JP
     19910327; JP 9195813
                            Α
    91182236 A
                19910723; JP 9260739 A
                                          19920317
  Applic (No, Kind, Date): JP 99169243 A 19990616
              H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
  IPC:
    H04N-007/20
  Language of Document: Japanese
```

```
Patent (No, Kind, Date): JP 3061054 B2 20000710
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OOSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169244 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169244 A 19990616
             H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
 IPC:
   H04N-007/20
 Language of Document: Japanese
Patent (No, Kind, Date): JP 3061055 B2 20000710
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OOSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169245 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A
                                                         19910529; JP
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169245 A 19990616
             H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
 IPC:
   H04N-007/20
 Language of Document: Japanese
Patent (No, Kind, Date): JP 3061056 B2 20000710
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OOSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 99169248 A 19990616; JP 9162798 A
    19910327; JP 9195813 A 19910425; JP 91155650 A
   91182236 A 19910723; JP 9260739 A 19920317
 Applic (No, Kind, Date): JP 99169248 A 19990616
            H04L-027/36; H04J-003/00; H04L-027/38; H04N-007/015;
        *
 IPC:
   H04N-007/20
 Language of Document: Japanese
Patent (No, Kind, Date): JP 3089599 B2 20000918
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): GOTO YOSHITOSHI; OOSHIMA MITSUAKI; TANAKA SHINICHI;
  KOISHI KENJI; MORYA MITSURO
                                               19951009; JP 968910 A
  Priority (No, Kind, Date): JP 95261247
                                         Α
    19960123
  Applic (No, Kind, Date): JP 99257246 A 19990910
  IPC: * G11B-007/24; G11B-007/004; G11B-007/007; G11B-020/10
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3089600 B2 20000918
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTO YOSHITOSHI; OOSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORYA MITSURO
  Priority (No, Kind, Date): JP 95261247
                                         Α
                                               19951009; JP 968910 A
    19960123
  Applic (No, Kind, Date): JP 99257249 A 19990910
  IPC: * G11B-007/24; G11B-007/007; G11B-020/10
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3089601 B2 20000918
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): GOTO YOSHITOSHI; OOSHIMA MITSUAKI; TANAKA SHINICHI;
   KOISHI KENJI; MORYA MITSURO
  Priority (No, Kind, Date): JP 95261247 A
                                              19951009; JP 968910 A
    19960123
  Applic (No, Kind, Date): JP 99257250 A
                                         19990910
  IPC: * G11B-007/005; G11B-020/10
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3092620 B2 20000925
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OOSHIMA MITSUAKI
                                              19990616; JP 9162798 A
  Priority (No, Kind, Date): JP 99169246 A
                                 19910425; JP 91155650 A 19910529; JP
     19910327; JP 9195813
                            Α
                19910723; JP 9260739 A
                                          19920317
    91182236 A
  Applic (No, Kind, Date): JP 99169246 A 19990616
  IPC: * H04L-027/36; H04J-007/00; H04L-027/38; H04N-007/015
  Language of Document: Japanese
Patent (No, Kind, Date): JP 3092621 B2 20000925
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
```

```
Author (Inventor): OOSHIMA MITSUAKI
   Priority (No, Kind, Date): JP 99169247 A. 19990616; JP 9162798 A
      19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
     91182236 A 19910723; JP 9260739 A 19920317
   Applic (No, Kind, Date): JP 99169247 A 19990616
   IPC: * H04L-027/36; H04J-007/00; H04L-027/38; H04N-007/015
   Language of Document: Japanese
 Patent (No, Kind, Date): JP 3097914 B2 20001010
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): GOTO YOSHITOSHI; OOSHIMA MITSUAKI; TANAKA SHINICHI;
    KOISHI KENJI; MORYA MITSURO
   Priority (No, Kind, Date): JP 95261247
                                            Α
                                                 19951009; JP 968910 A
     19960123
   Applic (No, Kind, Date): JP 99257251 A 19990910
   IPC: * G11B-007/004; G11B-007/26; G11B-020/10
   Language of Document: Japanese
 Patent (No, Kind, Date): JP 3097916 B2 20001010
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OOSHIMA MITSUAKI; GOTO YOSHITOSHI; TANAKA SHINICHI;
    KOISHI KENJI; MORYA MITSURO
                              JP 99375208 A
                                              19991228; JP 95261247 A
   Priority (No, Kind, Date):
     19951009; JP 968910 A
                              19960123
   Applic (No, Kind, Date): JP 99375208 A
                                           19991228
   IPC: * G11B-007/007; G11B-007/24; G11B-020/10; G11B-020/12
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 3097917 B2 20001010
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OOSHIMA MITSUAKI; GOTO YOSHITOSHI; TANAKA SHINICHI;
    KOISHI KENJI; MORYA MITSURO
    Priority (No, Kind, Date): JP 95261247
                                            Α
                                                19951009; JP 968910 A
     19960123
   Applic (No, Kind, Date): JP 99375209 A 19991228
                              G11B-007/005; G11B-007/24; G11B-020/10;
               G11B-007/007;
    IPC:
     G11B-020/12
   Language of Document: Japanese
KOREA, REPUBLIC (KR)
  Patent (No, Kind, Date): KR 161051 B1 19990115
    COMMUNICATION SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): MITSUAKI OSHIMA (JP)
    Priority (No, Kind, Date): JP 9366461 A 19930325; JP 9313298
19930510; JP 93261612 A 19930924; JP 93349972 A 19931227
                                              19930325; JP 93132984 A
    Applic (No, Kind, Date): KR 946012 A
                                         19940325
    IPC: * H04N-007/12
    Derwent WPI Acc No: * G 94-103292; G 94-311606; G 94-342258
    Language of Document: Korean
  Patent (No, Kind, Date): KR 195398 B1 19990615
    RECORDING/REPRODUCING APPARATUS AND MEDIUM AND PRODUCTION METHOD
      (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): OHSIMA MITSEUAKI (JP); KOMODA HIDEAKI
                                                                    (JP);
      USIGOME HISASI (JP)
    Priority (No, Kind, Date): JP 938596
                                          Α
                                                19930121; JP 9392219 A
                                   19930409; JP 93205682 A 19930727; JP
       19930325; JP 93107423 A
      93297504 A 19931102; JP 93314114 A 19931119
    Applic (No, Kind, Date): KR 941111 A
                                         19940121
    IPC: * G11B-011/00
    Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
      95-116722; G 95-341616; G 96-062972; G 98-181451
    Language of Document: Korean
  Patent (No, Kind, Date): KR 217013 B1 19991001
    RECORDING AND REPRODUCING APPARATUS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
                        OSHIMA MITZAKI (JP); SHIMIZ RYOOSKI (JP); KOUDO
    Author (Inventor):
                (JP); YOSHIHURA SKASHA (JP); MASURA TAKUMI
                                                             (JP); DANAKA
       DOSHIKAZ
      MICHIRO (JP); DAN SADOSHI (JP)
    Priority (No, Kind, Date): JP 938596 A
                                                 19930121; JP 9392219 A
```

```
19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
                  19931102; JP 93314114 A 19931119
     93297504 A
   Applic (No, Kind, Date): KR 941112 A 19940121
   IPC: * G11B-011/00
   Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
      95-116722; G 95-341616; G 96-062972; G 98-181451
   Language of Document: Korean
 Patent (No, Kind, Date): KR 237555 B1 20000201
   RECORDING/REPRODUCING APPARATUS (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSIMA MITSUAKI (JP)
   Priority (No, Kind, Date): JP 93205682 A 19930727; JP 93297504 A
       19931102; JP 93314114 A 19931119; JP 94104879 A 19940418; JP
                  19940707
      94156089 A
   Applic (No, Kind, Date): KR 9418308 A
                                           19940727
   IPC: * G11B-007/00
   Derwent WPI Acc No: * C 94-236841; G 94-242360; G 95-116722; G
      95-246541; G 95-341616; G 95-373939; G 96-062972; G 98-181451
   Language of Document: Korean
  Patent (No, Kind, Date): KR 9602468 B1 19960217
   TRANSMITTER (English)
   Patent Assignee: MATSUSITA ELECTRIC IND K K (JP)
   Author (Inventor): OOSIMA MITSUAKI (JP)
                                                 19920326; JP 92256070 A
   Priority (No, Kind, Date): JP 9267934 A
     19920925
   Applic (No, Kind, Date): KR 934766 A 19930326
    IPC: * H04L-027/36
    Derwent WPI Acc No: * G 93-305235; G 94-103292
    JAPIO Reference No: * 180486E000144
    Language of Document: Korean
  Patent (No, Kind, Date): KR 9602703 B1 19960224
    SIGNAL TRANSMISSION SYSTEM (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND K K (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
    Priority (No, Kind, Date): JP 9162798 A 19910327; JP 91958 19910425; JP 91155650 A 19910529; JP 91182236 A 19910723
                                                   19910327; JP 9195813 A
   Applic (No, Kind, Date): KR 924913 A
                                          19920326
    IPC: * H04N-007/12
    Derwent WPI Acc No: * G 92-325674
JAPIO Reference No: * 180152E000002
    Language of Document: Korean
SINGAPORE (SG)
  Patent (No, Kind, Date): SG 5400982 A1 19981221
    RECORDING AND REPRODUCING APPARATUS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OSHIMA MITSUAKI; SHIMIZU RYOSUKE; KOUDO TOSHIKAZU; YOSHIURA TSUKASA; MATSUURA TAKUMI; TANAKA MITIRO; TAN SATOSHI Priority (No,Kind,Date): JP 938596 A 19930121; JP 9392219 A
      19930325; JP 93107423 A 19930409; JP 93205682 A
                                                            19930727; JP
                   19931102; JP 93314114 A
      93297504 A
                                               19931119
    Applic (No, Kind, Date): SG 9502048 A
                                            19940119
           G11B-013/04; G11B-020/10; G11B-019/28; G11B-020/18; G11B-021/02
      ; G11B-023/00
    Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
      95-116722; G 95-341616; G 96-062972; G 98-181451
    Language of Document: English
  Patent (No, Kind, Date): SG 7100102 A1 20000321
    INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING THE SAME
      (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): OSHIMA MITSUAKI; KOMODA HIDEAKI; USHIGOME HISASHI
    Priority (No, Kind, Date): JP 938596 A 19930121; JP 9392219 A
      19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
      93297504 A 19931102; JP 93314114 A
                                               19931119
                                            19940119
    Applic (No, Kind, Date): SG 9800735 A
    IPC: * G11B-019/02; G11B-007/007
    Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
```

```
95-116722; G 95-341616; G 96-062972; G 98-181451
   Language of Document: English
  Patent (No, Kind, Date): SG 7100103 A1 20000321
   INFORMATION RECORDING MEDIUM AND METHOD OF FABRICATING THE SAME
      (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): OSHIMA MITSUAKI; KOMODA HIDEAKI; USHIGOME HISASHI
   Priority (No, Kind, Date): JP 938596 A 19930121; JP 9392219 A
     19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP
                  19931102; JP 93314114 A 19931119
      93297504 A
   Applic (No, Kind, Date): SG 9800736 A 19940119
    IPC: * G11B-019/02; G11B-007/007
   Derwent WPI Acc No: * C 94-236841; G 93-313529; G 94-242360; G
      95-116722; G 95-341616; G 96-062972; G 98-181451
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5473584 A
                                         19951205
    RECORDING AND REPRODUCING APPARATUS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): OSHIMA MITSUAKI (JP)
    Priority (No, Kind, Date): US 281337 A 19940727; JP 9213809 A
      19920129; JP 9242558 A 19920228; JP 9250328 A 19920309; JP
      9268031 A 19920326; JP 92111176 A 19920430; JP 92194450 A
     19920722; JP 92280874 A 19920925; JP 938596 A 19930121; JP
     9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A
      19930727; JP 93297504 A 19931102; JP 93314114 A 19931119; JP
      94104879 A 19940418; JP 94156089 A 19940707; US 184117 A2
      19940121; US 9709 A2 19930127
    Applic (No, Kind, Date): US 281337 A 19940727
    National Class: * 369032000; 369047000; 369054000
    IPC: * G11B-017/22
    Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G
      94-242360; G 95-116722; G 95-246541; G 95-341616; G 95-373939; G
      96-062972; G 98-181451
    JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
      180522P000136; 180618P000070
    Language of Document: English
  Patent (No, Kind, Date): US 5526328 A
                                         19960611
    RECORDING AND REPRODUCING APPARATUS WITH VARYING AMOUNTS OF DATA IN
      DIFFERENT TRACKS (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): OSHIMA MITSUAKI (JP); SHIMIZU RYOSUKE
                                                               (JP); KOUDO
      TOSHIKAZU (JP); YOSHIURA TSUKASA (JP); MATSUURA TAKUMI
                                                               (JP);
    Priority (No, Kind, Date): US 184117 A 19920129; JP 9242558
                                           19940121; JP 9213809 A
      19920129; JP 9242558 A 19920228; JP 9250328 A 19920309; JP
                  19920326; JP 92111176 A
                                            19920430; JP 92194450 A
      9268031 A
                                19920925; JP 938596 A 19930121; JP
      19920722; JP 92280874 A
      9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A 19930727; JP 93297504 A 19931102; JP 93314114 A 19931119:
                                                          19931119; US
      9709 A2 19930127
    Applic (No, Kind, Date): US 184117 A
                                          19940121
    National Class: * 369013000; 369032000
    IPC: * G11B-011/00
    Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G
      94-242360; G 95-116722; G 95-341616; G 96-062972; G 98-181451
    JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
      180522P000136; 180618P000070
    Language of Document: English
  Patent (No, Kind, Date): US 5555275 A
                                         19960910
    MULTI-THRESHOLD AND HIERARCHICAL TELEVISION SIGNAL TRANSMISSION SYSTEM
      Multi-threshold and hierarchical television signal transmission
      system (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): OSHIMA MITSUAKI (JP)
    Priority (No, Kind, Date): US 417269 A 19950405; JP 9162798 A
      19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
```

```
91182236 A 19910723; JP 9260739 A 19920317; US 857627 B1
   19920325
 Applic (No, Kind, Date): US 417269 A
                                      19950405
 National Class: * 375261000; 375298000; 375324000; 332103000;
   329304000; 348724000; 348726000
 IPC: * H04L-005/12; H04L-023/02; H04L-027/22; H04L-027/20
 Derwent WPI Acc No: * G 92-325674; G 97-195354
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): US 5600672 A
                                      19970204
 COMMUNICATION SYSTEM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); SAKASHITA SEIJI (JP) Priority (No, Kind, Date): US 240521 A 19940510; JP 9162798 A
   19910327; JP 9195813 A 19910425; JP 91155650 A 19910529; JP
                19910723; JP 9260739 A 19920317; JP 93132984 A
   91182236 A
   19930510; JP 93261612 A 19930924; JP 93349972 A 19931227; JP
   9479668 A 19940324; US 857627 A2 19920325
 Applic (No, Kind, Date): US 240521 A 19940510
 National Class: * 375219000; 375270000; 375301000; 375321000
 IPC: * H04L-005/16; H04B-001/38
 Derwent WPI Acc No: * G 92-325674; G 94-103292; G 94-311606; G
   94-342258; G 95-387959; G 97-195354
 JAPIO Reference No: * 180152E000002
 Language of Document: English
Patent (No, Kind, Date): US 5682360 A
                                     19971028
 RECORDING AND REPRODUCING APPARATUS FOR USE WITH A RECORDING MEDIUM
   HAVING AN OPTICAL RECORDING LAYER AND MAGNETIC RECORDING LAYER
    (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): JP 9213809 A 19920129; JP 9242558 A
   19920228; JP 9250328 A 19920309; JP 9268031 A 19920326; JP
   92111176 A
                19920430; JP 92194450 A 19920722; JP 92280874 A
 Applic (No, Kind, Date): US 9709 A 19930127
 National Class: * 369013000; 360059000; 360114000
 IPC: * G11B-011/00; G11B-005/127
 Derwent WPI Acc No: * G 93-251292; G 93-313529
 JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
   180522P000136; 180618P000070
 Language of Document: English
Patent (No, Kind, Date): US 5699331 A
                                      19971216
 APPARATUS OPERATING WITH RECORDING MEDIUM ACCORDING TO POSITIONAL
   INFORMATION OF A SECRET CODE (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): US 534771 A 19950927; JP 9213809 A
   19920129; JP 9242558 A 19920228; JP 9250328 A 19920309; JP
   9268031 A 19920326; JP 92111176 A 19920430; JP 92194450 A
   19920722; JP 92280874 A 19920925; JP 938596 A 19930121; JP
   9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A
   19930727; JP 93297504 A 19931102; JP 93314114 A 19931119; JP
   94104879 A 19940418; JP 94156089 A 19940707; US 281337 A3
   19940727; US 184117 A2 19940121; US 9709 A2 19930127
 Applic (No, Kind, Date): US 534771 A 19950927
 Addnl Info: 5473584 Patented; 5526328 Patented
 National Class: * 369032000; 369047000; 369054000
 IPC: * G11B-017/22
 Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G
   94-242360; G 95-116722; G 95-246541; G 95-341616; G 95-373939; G
   96-062972; G 98-181451
  JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
   180522P000136; 180618P000070
 Language of Document: English
Patent (No, Kind, Date): US 5761301 A
                                      19980602
 MARK FORMING APPARATUS, METHOD OF FORMING LASER MARK ON OPTICAL DISK,
   REPRODUCING APPARATUS, OPTICAL DISK AND METHOD OF PRODUCING OPTICAL
```

```
DISK (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP)
 Priority (No, Kind, Date): JP 94283415 A
                                           19941117; JP 9516153 A
   19950202; JP 95261247 A
                             19951009
 Applic (No, Kind, Date): US 560015 A
                                       19951117
 National Class: * 380004000; 369272000; 235494000
 IPC: * H04K-001/00
 Derwent WPI Acc No: * G 95-373939; G 96-268785; G 97-236117; G
   97-236119
 Language of Document: English
Patent (No, Kind, Date): US 5802241 A
                                      19980901
 COMMUNICATION SYSTEM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): US 706376 A 19960830; JP 9267934 A
   19920326; JP 92256070 A 19920925; JP 9366461 A
                19930510; JP 93261612 A 19930924; JP 93349972 A
   19931227; US 217895 B1 19940325; US 126589 A2 19930927; US 37108
   A2 19930325
 Applic (No, Kind, Date): US 706376 A
                                       19960830
 National Class: * 386046000; 348723000
 IPC: * H04N-005/91; H04N-005/38
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
   94-342258
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): US 5805551 A
                                      19980908
 METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPY OR ILLEGAL
   INSTALLATION OF INFORMATION OF OPTICAL RECORDING MEDIUM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP)
 Priority (No, Kind, Date): US 845794 A
                                         19970425; JP 94104879
   19940418; JP 94283415 A 19941117; JP 94327963 A
                                                        19941228; JP
               19950201; JP 9516865 A
                                        19950203; US 423668 A3
   9515318 A
   19950418; US 281337 A2 19940727
 Applic (No, Kind, Date): US 845794 A
                                       19970425
 Addnl Info: 5473584 19951205 Patented
 National Class: * 369059000; 369047000; 369048000; 369058000;
   360048000
 IPC: * G11B-007/00
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   96-268785
 Language of Document: English
                                      19980915
Patent (No, Kind, Date): US 5807640 A
 OPTICAL RECORDING MEDIUM, REPRODUCING SYSTEM, METHOD OF REPRODUCING
   OPTICAL DISK, METHOD OF FABRICATING OPTICAL DISK ORIGINAL RECORD, AND
   METHOD OF STOPPING ILLEGAL PROGRAM OPERATION (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
 Author (Inventor): UENO FUMIAKI (JP); OSHIMA MITSUAKI
                                                         (JP)
 Priority (No, Kind, Date): JP 93335165 A
                                          19931228; JP 9422191
   19940120; JP 94104879 A 19940418; JP 94156089 A 19940707; JP
                19941202; WO 94JP2304 W
   94299508 A
                                           19941228
 Applic (No, Kind, Date): US 507495 A
                                       19950828
 National Class: * 428064100; 428064200; 428064400; 428913000;
   369275100; 369284000
  IPC: * B32B-003/00
  Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939
  Language of Document: English
Patent (No, Kind, Date): US 5819000 A
                                       19981006
  MAGNETIC RECORDING AND PLAYBACK APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI
                                     (JP)
  Priority (No, Kind, Date): JP 9267934 A
                                           19920326; JP 92256070 A
    19920925
  Applic (No, Kind, Date): US 37108 A
                                       19930325
  National Class: * 386046000; 348723000
  IPC: * H04N-005/91; H04N-005/38
```

```
Derwent WPI Acc No: * G 93-305235; G 94-103292
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): US 5881038 A
                                    19990309
 METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPY OR ILLEGAL
   INSTALLATION OF INFORMATION OF OPTICAL RECORDING MEDIUM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP)
 Priority (No, Kind, Date): US 423668 A
                                        19950418; JP 94104879
   19940418; JP 94283415 A 19941117; JP 94327963 A
                                                       19941228; JP
                19950201; JP 9516865 A
                                       19950203; US 281337 A2
   9515318 A
   19940727
 Applic (No, Kind, Date): US 423668 A
                                      19950418
 National Class: * 369059000; 369084000; 369058000; 369054000;
   369047000
 IPC: * G11B-007/00
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   96-268785
 Language of Document: English
Patent (No, Kind, Date): US 5892879 A 19990406
 COMMUNICATION SYSTEM FOR PLURAL DATA STREAMS (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): US 126589 A
                                       19930927; JP 9267934 A
   19920326; JP 92256070 A
                            19920925; JP 9366461 A 19930325; JP
                19930510; US 37108 A2 19930325
   93132984 A
 Applic (No, Kind, Date): US 126589 A 19930927
 National Class: * 386046000; 348726000
 IPC: * H04N-005/91; H04N-005/38
  Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
 JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): US 5959948 A
                                     19990928
 RECORDING AND REPRODUCING APPARATUS (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
  Priority (No, Kind, Date): US 970162 A 19971113; JP 9213809 A
    19920129; JP 9242558 A 19920228; JP 9250328 A 19920309; JP
               19920326; JP 92111176 A 19920430; JP 92194450 A
   19920722; JP 92280874 A 19920925; JP 938596 A 19930121; JP
   9392219 A 19930325; JP 93107423 A 19930409; JP 93205682 A
   19930727; JP 93297504 A 19931102; JP 93314114 A
                                                       19931119; JP
   93349972 A
                19931227; JP 94104879 A 19940418; JP 94156089
   19940707; US 534771 A1 19950927; US 281337 A3 19940727; US 184117
   A2 19940121; US 9709 A2 19930127
  Applic (No, Kind, Date): US 970162 A
                                       19971113
  Addnl Info: 5699331 Patented; 5473584 Patented; 5526328 Patented
  National Class: * 369032000; 369047000; 369054000
  IPC: * G11B-017/22
  Derwent WPI Acc No: * C 94-236841; G 93-251292; G 93-313529; G
    94-242360; G 94-342258; G 95-116722; G 95-246541; G 95-341616; G
    95-373939; G 96-062972; G 98-181451
  JAPIO Reference No: * 180014P000119; 180121P000165; 180264P000063;
    180522P000136; 180618P000070
  Language of Document: English
Patent (No, Kind, Date): US 5999569 A
                                      19991207
  COMMUNICATION SYSTEM (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
  Author (Inventor): OSHIMA MITSUAKI (JP)
                                       19980417; JP 9267934 A
  Priority (No, Kind, Date): US 61979 A
    19920326; JP 92256070 A 19920925; US 37108 A3 19930325
  Applic (No, Kind, Date): US 61979 A
                                      19980417
  Addnl Info: 5819000 Patented
  National Class: * 375265000; 348608000; 348607000; 348726000
  IPC: * H04L-027/28; H04L-005/12; H04L-023/02
  Derwent WPI Acc No: * G 93-305235; G 94-103292
  JAPIO Reference No: * 180486E000144
```

```
Language of Document: English
Patent (No, Kind, Date): US 6049651 A 20000411
 COMMUNICATION SYSTEM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI (JP)
 Priority (No, Kind, Date): US 64147 A 19980422; JP 9267934 A
    19920326; JP 92256070 A 19920925; JP 9366461 A
    126589 A3 19930927; US 37108 A1 19930325
 Applic (No, Kind, Date): US 64147 A
 Addnl Info: 5892879 Patented; 5819000 Patented
 National Class: * 386046000; 386123000; 348726000
 IPC: * HO4N-005/91; HO4N-007/015; HO4N-005/38
 Derwent WPI Acc No: * G 93-305235; G 94-103292; G 94-311606; G
    94-342258
  JAPIO Reference No: * 180486E000144
 Language of Document: English
Patent (No, Kind, Date): US 6052465 A
 OPTICAL DISK, AN OPTICAL DISK BARCODE FORMING METHOD, AN OPTICAL DISK
    REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
    FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
    MANUFACTURING AN OPTICAL DISK (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
                                                          (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
  Priority (No, Kind, Date): JP 95261247 A
                                            19951009; JP 968910 A
    19960123
                                      19960516
  Applic (No, Kind, Date): US 649411 A
  National Class: * 380004000
  IPC: * H04L-009/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): US 6081785 A . 20000627
  OPTICAL DISK, OPTICAL RECORDER, OPTICAL REPRODUCER, CRYTOCOMMUNICATION
    SYSTEM AND PROGRAM LICENSE SYSTEM (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
    YOSHINARI
             (JP)
                                          19951009; JP 968910
  Priority (No, Kind, Date): JP 95261247 A
    19960123; JP 96211304 A 19960809; WO 96JP2924 W
  Applic (No, Kind, Date): US 849468 A 19970609
  National Class: * 705001000; 380201000; 369272000
  IPC: * H04K-001/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): US 6122373 A 20000919
  OPTICAL DISK, OPTICAL DISK BARCODE FORMING METHOD, OPTICAL DISK
    REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
    FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
    MANUFACTURING AN OPTICAL DISK (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
             (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
    SHINICHI
  Priority (No, Kind, Date): US 404506 A 19990923; JP 95261247 A
    19951009; JP 968910 A 19960123; US 649411 A3 19960516
  Applic (No, Kind, Date): US 404506 A 19990923
  National Class: * 380004000
  IPC: * H04L-009/00
  Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
  Language of Document: English
Patent (No, Kind, Date): US 6125181 A
                                       20000926
  OPTICAL DISK, AN OPTICAL DISK BARCODE FORMING METHOD, AN OPTICAL
    REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
    FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
    MANUFACTURING AN OPTICAL DISK (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
  Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
    SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
```

```
Priority (No, Kind, Date): US 404639 A
                                          19990923; JP 95261247 A
      19951009; JP 968910 A
                             19960123; US 649411 A3 19960516
   Applic (No, Kind, Date): US 404639 A
                                         19990923
   National Class: * 380002000
    IPC: * H04K-001/00
    Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
    Language of Document: English
  Patent (No, Kind, Date): US 6128388 A
                                       20001003
   OPTICAL DISK, AN OPTICAL DISK BARCODE FORMING METHOD, AN OPTICAL DISK
      REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
      FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
     MANUFACTURING AN OPTICAL DISK (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
               (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
      SHINICHI
    Priority (No, Kind, Date): US 401114 A 19990922; JP 95261247 A
      19951009; JP 968910 A 19960123; US 649411 A3 19960516
   Applic (No, Kind, Date): US 401114 A 19990922
   National Class: * 380059000
   IPC: * H04L-009/00
   Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
   Language of Document: English
  Patent (No, Kind, Date): US 6141419 A
                                       20001031
   OPTICAL DISK, AN OPTICAL DISK BARCODE FORMING METHOD, AN OPTICAL DISK
     REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
     FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
     MANUFACTURING AN OPTICAL DISK (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI
                                                            (JP); TANAKA
     SHINICHI
              (JP); KOISHI KENJI (JP); MORIYA MITSURO (JP)
   Priority (No, Kind, Date): US 441338 A 19991116; JP 95261247 A
      19951009; JP 968910 A 19960123; US 649411 A1 19960516
   Applic (No, Kind, Date): US 441338 A 19991116
   National Class: * 380004000
   IPC: * H04L-009/00
   Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119
   Language of Document: English
  Patent (No, Kind, Date): US 6144742 A
                                       20001107
   OPTICAL DISK, AN OPTICAL DISK BARCODE FORMING METHOD, AN OPTICAL DISK
     REPRODUCTION APPARATUS, A MARKING FORMING APPARATUS, A METHOD OF
     FORMING A LASER MARKING ON AN OPTICAL DISK, AND A METHOD OF
     MANUFACTURING AN OPTICAL DISK (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): GOTOH YOSHIHO (JP); OSHIMA MITSUAKI (JP); TANAKA
     SHINICHI (JP); KOISHI KENJI (JP); MORIYA MITSURO
                                                        (JP)
   Priority (No, Kind, Date): US 401669 A 19990922; US 649411 A3
     19960516
   Applic (No, Kind, Date): US 401669 A
                                        19990922
   Addnl Info: 6052465 Patented
   National Class: * 380004000
   IPC: * HO4L-009/00
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
   US 95507495
                       19950828 US REFW
                                              CORRESPONDS TO PCT
                   Α
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9518443 P
                       19970609 US REFW
   US 97849468
                                              CORRESPONDS TO PCT
                   Α
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9714144 P
   US 5473584
                       19920129
                                US AA
                                              PRIORITY (PATENT)
                             JP 9213809 A
                                             19920129
                                             PRIORITY (PATENT)
   US 5473584
                                US AA
                       19920228
                             JP 9242558 A
                                            19920228
   US 5473584
                       19920309
                                US AA
                                             PRIORITY (PATENT)
                             JP 9250328 A
                                            19920309
   US 5473584
                   Ρ
                       19920326 US AA
                                             PRIORITY (PATENT)
```

```
19920430 US AA
US 5473584
                                           PRIORITY (PATENT)
                          JP 92111176 A
                                           19920430
US 5473584
                Р
                    19920722 US AA
                                           PRIORITY (PATENT)
                          JP 92194450 A
                                           19920722
US 5473584
                Р
                    19920925
                                           PRIORITY (PATENT)
                             US AA
                                           19920925
                          JP 92280874 A
US 5473584
                Ρ
                    19930121
                                           PRIORITY (PATENT)
                             US AA
                          JP 938596 A
                                         19930121
US 5473584
                Ρ
                    19930127
                             US AA
                                           PRIORITY
                          US 9709 A2
                                       19930127
US 5473584
                Ρ
                    19930325
                             US AA
                                           PRIORITY (PATENT)
                                          19930325
                          JP 9392219 A
US 5473584
                Ρ
                    19930409 US AA
                                           PRIORITY (PATENT)
                          JP 93107423 A
                                           19930409
US 5473584
                Ρ
                    19930727
                             US AA
                                           PRIORITY (PATENT)
                          JP 93205682
                                       Α
                                           19930727
                                           PRIORITY (PATENT)
US 5473584
                Р
                    19931102 US AA
                          JP 93297504
                                           19931102
                                       Α
                                           PRIORITY (PATENT)
US 5473584
                Ρ
                    19931119 US AA
                          JP 93314114 A
                                           19931119
US 5473584
                Р
                    19940121 US AA
                                           PRIORITY
                                         19940121
                          US 184117
                                    A2
                                           PRIORITY (PATENT)
US 5473584
                P
                    19940418
                             US AA
                          JP 94104879 A
                                           19940418
US 5473584 -
                Ρ
                    19940707
                             US AA
                                           PRIORITY (PATENT)
                          JP 94156089 A
                                           19940707
US 5473584
                Ρ
                    19940727 US AE
                                           APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 281337 A 19940727
US 5473584
                    19941207
                             US ASO2
                                           ASSIGNMENT OF ASSIGNOR'S
                          INTEREST
                          MATSUSHITA ELECTRIC IDNUSTRIAL CO., LTD.
                          1006, OAZA KADOMA KADOMA-SHI, OSAKA, JA;
                          OSHIMA, MITSUAKI: 19940906
US 5473584
                Ρ
                    19951205 US A
                                           PATENT
US 5526328
                Ρ
                    19920129
                              US AA
                                           PRIORITY (PATENT)
                          JP 9213809 A
                                          19920129
US 5526328
                Ρ
                    19920228
                              US AA
                                           PRIORITY (PATENT)
                          JP 9242558
                                          19920228
US 5526328
                Ρ
                    19920309
                              US AA
                                           PRIORITY (PATENT)
                          JP 9250328 A
                                          19920309
US 5526328
                Р
                                           PRIORITY (PATENT)
                    19920326
                              US AA
                          JP 9268031 A
                                          19920326
US 5526328
                ₽
                                           PRIORITY (PATENT)
                    19920430
                             US AA
                          JP 92111176 A
                                           19920430
US 5526328
                Ρ
                    19920722
                                           PRIORITY (PATENT)
                             US AA
                          JP 92194450 A
                                           19920722
                                            PRIORITY (PATENT)
                    19920925
US 5526328
                Ρ
                             US AA
                          JP 92280874 A
                                            19920925
US 5526328
                Р
                    19930121
                             US AA
                                           PRIORITY (PATENT)
                          JP 938596 A
                                         19930121
                    19930127
                              US AA
US 5526328
                Р
                                           PRIORITY
                          US 9709 A2
                                       19930127
US 5526328
                Р
                    19930325
                              US AA
                                           PRIORITY (PATENT)
                                           19930325
                          JP 9392219 A
                              US AA
                                            PRIORITY (PATENT)
US 5526328
                P
                    19930409
                          JP 93107423
                                            19930409
                                       Α
US 5526328
                Р
                    19930727
                              US AA
                                            PRIORITY (PATENT)
                          JP 93205682 A
                                            19930727
US 5526328
                    19931102
                              US AA
                                            PRIORITY (PATENT)
                          JP 93297504 A
                                            19931102
                                            PRIORITY (PATENT)
US 5526328
                    19931119
                             US AA
                          JP 93314114 A
                                            19931119
US 5526328
                                            APPLICATION DATA (PATENT)
                    19940121 US AE
                           (APPL. DATA (PATENT))
                           US 184117 A 19940121
US 5526328
                Ρ
                    19940822 US AS02
                                            ASSIGNMENT OF ASSIGNOR'S
```

JP 9268031 A

19920326

1

```
INTEREST
                          MITSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
                          1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA;
                          OSHIMA, MITSUAKI : 19940317; SHIMIZU, RYOSUKE
                          : 19940317; KOUDO, TOSHIKAZU : 19940317;
                          YOSHIURA, TSUKASA: 19940317; MAT: 19940317;
                    19950516 US AS28
                                           CORRECTED ASSIGNMENT
US 5526328
                          MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
                          KADOMA-SHI 1006, OAZA KADOMA OSAKA, JAP ;
                          OSHIMA, MITSUAKI: 19940317; SHIMIZU, RYOSUKE
                          : 19940317; KOUDO, TOSHIKAZU : 19940317;
                          YOSHIURA, TSUKASA: 19940317; MAT: 19940317;
                    19960611 US A
                                           PATENT
US 5526328
US 5555275
                    19910327 US AA
                                           PRIORITY (PATENT)
                          JP 9162798
                                          19910327
                                           PRIORITY (PATENT)
US 5555275
                    19910425
                             US AA
                          JP 9195813 A
                                          19910425
                    19910529
                                           PRIORITY (PATENT)
US 5555275
                             US AA
                          JP 91155650
                                            19910529
US 5555275
                    19910723 US AA
                                            PRIORITY (PATENT)
                                            19910723
                          JP 91182236
US 5555275
                    19920317
                             US AA
                                            PRIORITY (PATENT)
                                           19920317
                          JP 9260739 A
US 5555275
                Р
                    19920325 US AA
                                            PRIORITY
                                         19920325
                          US 857627
                                     В1
                                           APPLICATION DATA (PATENT)
US 5555275
                    19950405 US AE
                           (APPL. DATA (PATENT))
                          US 417269 A
                                          19950405
US 5555275
                    19960910 US A
                                            PATENT
                                            PRIORITY (PATENT)
US 5600672
                Ρ
                    19910327 US AA
                                           19910327
                          JP 9162798 A
                                            PRIORITY (PATENT)
US 5600672
                Ρ
                    19910425 US AA
                                           19910425
                          JP 9195813 A
                Ρ
                    19910529 US AA
                                            PRIORITY (PATENT)
US 5600672
                                            19910529
                          JP 91155650 A
                                            PRIORITY (PATENT)
                    19910723 US AA
                Ρ
US 5600672
                                            19910723
                           JP 91182236
                                      Α
                    19920317
                              US AA
                                            PRIORITY (PATENT)
US 5600672
                Ρ
                           JP 9260739 A
                                           19920317
                                            PRIORITY
                    19920325
                              US AA
US 5600672
                P
                          US 857627
                                     A2
                                        19920325
                                            PRIORITY (PATENT)
US 5600672
                Р
                    19930510 US AA
                           JP 93132984 A
                                            19930510
US 5600672
                Ρ
                    19930924
                              US AA
                                            PRIORITY (PATENT)
                           JP 93261612
                                            19930924
                                      Α
                    19931227
                              US AA
                                            PRIORITY (PATENT)
US 5600672
                Р
                                            19931227
                           JP 93349972
                                      Α
US 5600672
                     19940324
                              US AA
                                            PRIORITY (PATENT)
                           JP 9479668
                                           19940324
                                     Α
                                            APPLICATION DATA (PATENT)
US 5600672
                     19940510
                              US AE
                           (APPL. DATA (PATENT))
                           US 240521 A
                                          19940510
                                            ASSIGNMENT OF ASSIGNOR'S
                 Ρ
                     19961010
                              US ASO2
US 5600672
                           INTEREST
                           MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
                           1006, KADOMA OSAKA, JAPAN 571; OSHIMA,
                           MITSUAKI : 19960910; SAKASHITA, SEIJI :
                           19960910
                                            PATENT
US 5600672
                 Ρ
                     19970204
                              US A
                              US RF
                                            REISSUE APPLICATION FILED
US 5600672
                 Ρ
                     19990420
                           (REISSUE APPL. FILED)
                           19990204
                                            REISSUE APPLICATION FILED
US 5600672
                     20001114
                              US RF
                           (REISSUE APPL. FILED)
                           20000915
                                            REISSUE APPLICATION FILED
US 5600672
                 Ρ
                     20001128 US RF
                           (REISSUE APPL. FILED)
```

20001012

```
US 5682360
                    19920129 US AA
                                          PRIORITY (PATENT)
                          JP 9213809 A
                                         19920129
                                          PRIORITY (PATENT)
US 5682360
                    19920228 US AA
                                         19920228
                          JP 9242558 A
US 5682360
                    19920309 US AA
                                          PRIORITY (PATENT)
                          JP 9250328 A
                                          19920309
US 5682360
                    19920326 US AA
                                          PRIORITY (PATENT)
                          JP 9268031 A
                                          19920326
US 5682360
                    19920430 US AA
                                          PRIORITY (PATENT)
                                          19920430
                          JP 92111176 A
US 5682360
                Ρ
                    19920722 US AA
                                           PRIORITY (PATENT)
                          JP 92194450 A
                                           19920722
US 5682360
                Ρ
                    19920925 US AA
                                           PRIORITY (PATENT)
                          JP 92280874 A
                                           19920925
                P
                                           APPLICATION DATA (PATENT)
US 5682360
                    19930127 US AE
                          (APPL. DATA (PATENT))
                          US 9709 A
                                       19930127
                                          ASSIGNMENT OF ASSIGNOR'S
US 5682360
                Р
                    19930302 US AS02
                          INTEREST
                          MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
                          1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA;
                          OSHIMA, MITSUAKI: 19930122
                                         PATENT
                    19971028 US A
US 5682360
                                          PRIORITY (PATENT)
US 5699331
                Р
                    19920129 US AA
                                        19920129
                          JP 9213809 A
                                          PRIORITY (PATENT)
                Ρ
                    19920228 US AA
US 5699331
                          JP 9242558
                                          19920228
                                     Α
                    19920309 US AA
                                          PRIORITY (PATENT)
US 5699331
                Ρ
                          JP 9250328 A
                                          19920309
                                           PRIORITY (PATENT)
US 5699331
                    19920326 US AA
                Ρ
                                          19920326
                          JP 9268031 A
                    19920430 US AA
                                           PRIORITY (PATENT)
US 5699331
                Ρ
                          JP 92111176 A
                                           19920430
                    19920722 US AA
                Ρ
                                           PRIORITY (PATENT)
US 5699331
                          JP 92194450 A
                                           19920722
                Ρ
                    19920925 US AA
                                           PRIORITY (PATENT)
US 5699331
                          JP 92280874 A
                                           19920925
US 5699331
                Ρ
                    19930121 US AA
                                           PRIORITY (PATENT)
                          JP 938596 A
                                         19930121
US 5699331
                Ρ
                    19930127
                             US AA
                                           PRIORITY
                                      19930127
                          US 9709 A2
                                           PRIORITY (PATENT)
US 5699331
                Ρ
                    19930325
                             US AA
                          JP 9392219 A
                                          19930325
                                           PRIORITY (PATENT)
US 5699331
                Ρ
                    19930409
                             US AA
                          JP 93107423 A
                                           19930409
                Р
                    19930727
                                           PRIORITY (PATENT)
US 5699331
                              US AA
                                           19930727
                          JP 93205682 A
US 5699331
                Ρ
                    19931102
                              US AA
                                           PRIORITY (PATENT)
                          JP 93297504 A
                                           19931102
US 5699331
                Ρ
                    19931119
                              US AA
                                           PRIORITY (PATENT)
                          JP 93314114 A
                                           19931119
US 5699331
                Ρ
                    19940121
                              US AA
                                           PRIORITY
                                    A2 19940121
                          US 184117
                                           PRIORITY (PATENT)
US 5699331
                Р
                    19940418
                              US AA
                                           19940418
                          JP 94104879 A
                                           PRIORITY (PATENT)
                              US AA
US 5699331
                Ρ
                    19940707
                          JP 94156089 A
                                           19940707
                    19940727
                             US AA
                                           PRIORITY
US 5699331
                Ρ
                          US 281337 A3 19940727
                                           APPLICATION DATA (PATENT)
US 5699331
                Ρ
                    19950927 US AE
                           (APPL. DATA (PATENT))
                          US 534771 A 19950927
US 5699331
                    19971216
                                           PATENT
                Ρ
                             US A
US 5761301
                              US AA
                                           PRIORITY (PATENT)
                    19941117
                Р
                          JP 94283415 A
                                           19941117
US 5761301
                Р
                    19950202
                                           PRIORITY (PATENT)
                              US AA
                          JP 9516153 A
                                          19950202
US 5761301
               P
                    19951009 US AA
                                           PRIORITY (PATENT)
```

```
JP 95261247 A 19951009
US 5761301
                    19951117 US AE
                                           APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 560015 A 19951117
US 5761301
                Ρ
                    19960410 US AS02
                                           ASSIGNMENT OF ASSIGNOR'S
                          INTEREST
                          MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD. 1006,
                          OAZA KADOMA, KADOMA-SHI OSAKA, JAP; OSHIMA,
                          MITSUAKI: 19960220; GOTOH, YOSHIHO:
                          19960220
US 5761301
                    19980602 US A
                                           PATENT
US 5761301
                    20000801 US RF
                                           REISSUE APPLICATION FILED
                          (REISSUE APPL. FILED)
                          20000602
US 5802241
                Р
                    19920326 US AA
                                           PRIORITY (PATENT)
                          JP 9267934 A
                                          19920326
US 5802241
                    19920925 US AA
                                           PRIORITY (PATENT)
                          JP 92256070 A
                                           19920925
US 5802241
                    19930325 US AA
                                           PRIORITY (PATENT)
                          JP 9366461 A
                                          19930325
US 5802241
                Ρ
                    19930325 US AA
                                           PRIORITY
                          US 37108 A2 19930325
US 5802241
                    19930510 US AA
                                           PRIORITY (PATENT)
                          JP 93132984 A
                                           19930510
US 5802241
                    19930924 US AA
                                           PRIORITY (PATENT)
                          JP 93261612 A
                                           19930924
US 5802241
                Ρ
                    19930927 US AA
                                           PRIORITY
                          US 126589 A2 19930927
US 5802241
                Ρ
                    19931227 US AA
                                          PRIORITY (PATENT)
                          JP 93349972 A
                                           19931227
US 5802241
                Ρ
                    19940325 US AA
                                           PRIORITY
                          US 217895 B1 19940325
US 5802241
                    19960830 US AE
                                          APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 706376 A
                                         19960830
US 5802241
                Ρ
                    19980901 US A
                                           PATENT
US 5805551
                Ρ
                    19940418 US AA
                                           PRIORITY (PATENT)
                          JP 94104879 A
                                           19940418
US 5805551
                    19940727
                             US AA
                                           PRIORITY
                          US 281337 A2 19940727
US 5805551
                Р
                    19941117
                             US AA
                                           PRIORITY (PATENT)
                          JP 94283415 A
                                           19941117
US 5805551
                Ρ
                    19941228 US AA
                                           PRIORITY (PATENT)
                          JP 94327963 A
                                           19941228
US 5805551
                Ρ
                    19950201 US AA
                                           PRIORITY (PATENT)
                          JP 9515318 A
                                          19950201
US 5805551
                    19950203 US AA
                                           PRIORITY (PATENT)
                          JP 9516865 A
                                          19950203
US 5805551
                Ρ
                    19950418 US AA
                                           PRIORITY
                          US 423668
                                    A3
                                        19950418
US 5805551
                Ρ
                    19970425 US AE
                                           APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 845794 A
                                         19970425
                Ρ
                    19980908 US A
US 5805551
                                           PATENT
US 5807640
                                           PRIORITY (PATENT)
                Р
                    19931228
                             US AA
                          JP 93335165 A
                                           19931228
US 5807640
                    19940120
                                           PRIORITY (PATENT)
                             US AA
                          JP 9422191 A
                                          19940120
US 5807640
                                           PRIORITY (PATENT)
                    19940418
                             US AA
                          JP 94104879 A
                                           19940418
US 5807640
                              US AA
                                           PRIORITY (PATENT)
                Ρ
                    19940707
                          JP 94156089 A
                                           19940707
                             US AA
US 5807640
                Ρ
                                           PRIORITY (PATENT)
                    19941202
                          JP 94299508 A
                                           19941202
US 5807640
                    19941228 US AA
                                           PCT-APPLICATION (PCT-APPL.)
                          WO 94JP2304 W
                                           19941228
US 5807640
                P 19950828 US AE
                                           APPLICATION DATA (PATENT)
```

(APPL. DATA (PATENT))

			US 507495 A 19950828	
110	5807640	D	19950828 US ASO2 ASSIGNMENT OF ASSIGNOR'S	
05	3007040		INTEREST ASSIGNMENT OF ASSIGNOR'S	
			MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006	
			OAZA KADOMA, KADOMA-SHI OSAKA 571, ; UENO,	
			DIMITINE 10050001 OCUTAR METRUPAT	
			FUMIAKI : 19950801; OSHIMA, MITSUAKI :	
ше	5807640	Р	19950801	
	5819000	P P	19980915 US A PATENT 19920326 US AA PRIORITY (PATENT)	
US	2819000	P	19920326 US AA PRIORITY (PATENT)	
	5010000	_	JP 9267934 A 19920326	
US	5819000	P	19920925 US AA PRIORITY (PATENT)	
			JP 92256070 A 19920925 19930325 US AE APPLICATION DATA (PATENT)	
US	5819000	P	19930325 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	
			US 37108 A 19930325	
US	5819000	P	19930608 US AS02 ASSIGNMENT OF ASSIGNOR'S	
			INTEREST	
			MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.	
			1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA ;	
			OSHIMA, MITSUAKI : 19930413	
US	5819000	Р	19981006 US A PATENT	
	5819000	P	19981006 US A PATENT 19990914 US CC CERTIFICATE OF CORRECTION	
US	5881038	P	19940418 US AA PRIORITY (PATENT)	
•••	0001000	-	JP 94104879 A 19940418	
IIS.	5881038	P	19940727 US AA PRIORITY	
0.5	3001030	-	US 281337 A2 19940727	
110	5881038	Р	19941117 US AA PRIORITY (PATENT)	
US	2001020	P		
HC	5881038	Р	JP 94283415 A 19941117	
US	2001030	P	19941228 US AA PRIORITY (PATENT) JP 94327963 A 19941228	
TIC	5881038	ъ		
05	2001038	P	19950201 US AA PRIORITY (PATENT)	
	5001000	_	JP 9515318 A 19950201	
US	5881038	P	19950203 US AA PRIORITY (PATENT)	
	5001000	_	JP 9516865 A 19950203	
US	5881038	Р	19950418 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	
		_	US 423668 A 19950418	
US	5881038	P		
			INTEREST	
			MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006	
			OAZA KADOMA KADOMA-SHI, OSAKA 571, ; OSHIMA,	
			MITSUAKI : 19950412; GOTOH, YOSHIHO :	
			19950412	
	5881038		19990309 US A PATENT	
	5881038		20000125 US CC CERTIFICATE OF CORRECTION	
US	5892879	P		
			JP 9267934 A 19920326	
US	5892879	P	19920925 US AA PRIORITY (PATENT) JP 92256070 A 19920925	
			JP 92256070 A 19920925	
US	5892879	P	19930325 US AA PRIORITY (PATENT)	
			JP 9366461 A 19930325	
US	5892879	P	19930325 US AA PRIORITY	
			US 37108 A2 19930325	
US	5892879	P	19930510 US AA PRIORITY (PATENT)	
			JP 93132984 A 19930510	
US		ъ	19930927 US AE APPLICATION DATA (PATENT)	
	5892879	Ρ		
	5892879	P	(APPI, DATA (PATENT))	
	5892879	Р	(APPL. DATA (PATENT))	
IIS.		_	US 126589 A 19930927	
US	5892879 5892879	P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S	
US		_	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST	
US		_	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.	
US		_	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA;	
	5892879	P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA; OSHIMA, MITSUAKI: 19931013	
US	5892879 5892879	P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA; OSHIMA, MITSUAKI: 19931013	
US	5892879	P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA; OSHIMA, MITSUAKI: 19931013 19990406 US A PATENT 19920129 US AA PRIORITY (PATENT)	
US US	5892879 5892879 5959948	P P P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA; OSHIMA, MITSUAKI: 19931013 19990406 US A PATENT 19920129 US AA PRIORITY (PATENT) JP 9213809 A 19920129	
US US	5892879 5892879	P	US 126589 A 19930927 19940106 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA, JA; OSHIMA, MITSUAKI: 19931013 19990406 US A PATENT 19920129 US AA PRIORITY (PATENT) JP 9213809 A 19920129	

```
JP 9242558 A
                                           19920228
                    19920309 US AA
US 5959948
                Ρ
                                            PRIORITY (PATENT)
                           JP 9250328
                                           19920309
                    19920326
US 5959948
                Р
                              US AA
                                            PRIORITY (PATENT)
                           JP 9268031 A
                                           19920326
US 5959948
                Р
                    19920430
                              US AA
                                            PRIORITY (PATENT)
                           JP 92111176 A
                                            19920430
US 5959948
                Ρ
                    19920722
                                            PRIORITY (PATENT)
                              US AA
                           JP 92194450
                                            19920722
                                       Α
US 5959948
                Ρ
                    19920925
                                            PRIORITY (PATENT)
                              US AA
                           JP 92280874 A
                                            19920925
US 5959948
                P
                    19930121
                              US AA
                                            PRIORITY (PATENT)
                           JP 938596
                                          19930121
                                     Α
US 5959948
                Ρ
                    19930127
                              US AA
                                            PRIORITY
                           US 9709 A2
                                        19930127
US 5959948
                Р
                    19930325
                                            PRIORITY (PATENT)
                              US AA
                           JP 9392219
                                      Α
                                           19930325
US 5959948
                Р
                    19930409
                                            PRIORITY (PATENT)
                              US AA
                           JP 93107423 A
                                            19930409
US 5959948
                Ρ
                    19930727
                                            PRIORITY (PATENT)
                              US AA
                           JP 93205682
                                            19930727
                                       Α
                                            PRIORITY (PATENT)
US 5959948
                Р
                    19931102
                              US AA
                           JP 93297504
                                            19931102
                                       Α
                                            PRIORITY (PATENT)
US 5959948
                Ρ
                    19931119
                              US AA
                           JP 93314114 A
                                            19931119
US 5959948
                Р
                    19931227
                              US AA
                                            PRIORITY (PATENT)
                           JP 93349972 A
                                            19931227
US 5959948
                Р
                    19940121
                              US AA
                                            PRIORITY
                           US 184117
                                     A2
                                         19940121
US 5959948
                Ρ
                    19940418
                              US AA
                                            PRIORITY (PATENT)
                           JP 94104879 A
                                            19940418
US 5959948
                Р
                    19940707
                              US AA
                                            PRIORITY (PATENT)
                           JP 94156089 A
                                            19940707
US 5959948
                Ρ
                    19940727
                              US AA
                                            PRIORITY
                           US 281337
                                          19940727
                                     A3
US 5959948
                Р
                    19950927
                              US AA
                                            PRIORITY
                           US 534771
                                     Α1
                                          19950927
US 5959948
                P
                    19971113
                              US AE
                                            APPLICATION DATA (PATENT)
                           (APPL. DATA (PATENT))
                                          19971113
                           US 970162 A
US 5959948
                Ρ
                    19990928
                              US A
                                            PATENT
US 5959948
                Ρ
                    20001114
                              US CC
                                            CERTIFICATE OF CORRECTION
                              US AA
US 5999569
                Ρ
                                            PRIORITY (PATENT)
                    19920326
                           JP 9267934 A
                                           19920326
US 5999569
                Р
                                            PRIORITY (PATENT)
                    19920925
                              US AA
                           JP 92256070 A
                                            19920925
US 5999569
                P
                    19930325
                              US AA
                                            PRIORITY
                           US 37108 A3 19930325
US 5999569
                                            APPLICATION DATA (PATENT)
                Р
                    19980417
                              US AE
                           (APPL. DATA (PATENT))
                           US 61979 A
                                         19980417
US 5999569
                Ρ
                    19991207
                              US A
                                            PATENT
US 6049651
                    19920326
                                            PRIORITY (PATENT)
                Р
                              US AA
                           JP 9267934 A
                                           19920326
US 6049651
                Ρ
                     19920925
                                            PRIORITY (PATENT)
                              US AA
                           JP 92256070 A
                                            19920925
US 6049651
                Ρ
                     19930325
                              US AA
                                            PRIORITY (PATENT)
                           JP 9366461 A
                                           19930325
US 6049651
                Ρ
                     19930325
                              US AA
                                            PRIORITY
                                         19930325
                           US 37108 A1
US 6049651
                     19930927
                              US AA
                                            PRIORITY
                           US 126589 A3
                                         19930927
US 6049651
                     19980422
                                            APPLICATION DATA (PATENT)
                              US AE
                           (APPL. DATA (PATENT))
                                         19980422
                           US 64147 A
US 6049651
                Ρ
                     20000411 US A
                                             PATENT
US 6052465
                Р
                     19951009
                             US AA
                                             PRIORITY (PATENT)
                           JP 95261247 A
                                             19951009
```

```
US 6052465
             P 19960123 US AA
                                          PRIORITY (PATENT)
                         JP 968910 A
                                        19960123
US 6052465
                   19960516 US AE
                                         APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                         US 649411 A 19960516
                   20000418 US A
US 6052465
               Р
                                          PATENT
                   19951009 US AA
                                          PRIORITY (PATENT)
US 6081785
               Р
                         JP 95261247 A
                                          19951009
US 6081785
               Р
                                          PRIORITY (PATENT)
                   19960123 US AA
                                       19960123
                         JP 968910 A
US 6081785
               Ρ
                   19960809 US AA
                                          PRIORITY (PATENT)
                         JP 96211304 A
                                          19960809
US 6081785
               Ρ
                   19961008 US AA
                                          PCT-APPLICATION (PCT-APPL.)
                         WO 96JP2924 W
                                          19961008
US 6081785
               Ρ
                   19970609 US AE
                                          APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 849468 A 19970609
US 6081785
               Р
                    20000627 US A
                                          PATENT
                   19951009 US AA
                                          PRIORITY (PATENT)
               Ρ
US 6122373
                         JP 95261247 A 19951009
                    19960123 US AA
US 6122373
               Ρ
                                          PRIORITY (PATENT)
                         JP 968910 A
                                        19960123
US 6122373
                    19960516 US AA
               Ρ
                                          PRIORITY
                         US 649411 A3 19960516
US 6122373
                    19990923 US AE
                                         APPLICATION DATA (PATENT)
               Ρ
                          (APPL. DATA (PATENT))
                          US 404506 A 19990923
US 6122373
               Ρ
                    20000919 US A
                                          PATENT
                                          PRIORITY (PATENT)
US 6125181
               Р
                    19951009 US AA
                         JP 95261247 A 19951009
US 6125181
               ₽
                    19960123 US AA
                                          PRIORITY (PATENT)
                                        19960123
                          JP 968910 A
                    19960516 US AA
US 6125181
               Ρ
                                          PRIORITY
                         US 649411 A3 19960516
US 6125181
               Ρ
                    19990923 US AE
                                          APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 404639 A 19990923
                    20000926 US A
US 6125181
               Ρ
                                          PATENT
US 6128388
               Р
                    19951009
                             US AA
                                          PRIORITY (PATENT)
                          JP 95261247 A
                                          19951009
US 6128388
               P
                    19960123
                             US AA
                                          PRIORITY (PATENT)
                          JP 968910 A
                                        19960123
US 6128388
               Ρ
                    19960516
                             US AA
                                          PRIORITY
                          US 649411 A3 19960516
US 6128388
                Ρ
                    19990922 US AE
                                          APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 401114 A 19990922
                Р
                    20001003
US 6128388
                             US A
                                          PATENT
                             US AA
US 6141419
                Р
                    19951009
                                          PRIORITY (PATENT)
                          JP 95261247 A
                                          19951009
US 6141419
                Р
                    19960123
                                          PRIORITY (PATENT)
                             US AA
                          JP 968910 A
                                        19960123
US 6141419
                Ρ
                    19960516
                             US AA
                                          PRIORITY
                          US 649411 A1 19960516
US 6141419
                                          APPLICATION DATA (PATENT)
                Ρ
                    19991116 US AE
                          (APPL. DATA (PATENT))
                          US 441338 A 19991116
                    20001031
US 6141419
                Ρ
                             US A
                                          PATENT
US 6144742
                    19960516 US AA
                Р
                                          PRIORITY
                          US 649411 A3 19960516
US 6144742
                Ρ
                    19990922 US AE
                                          APPLICATION DATA (PATENT)
                          (APPL. DATA (PATENT))
                          US 401669 A 19990922
US 6144742
                Р
                    20001107 US A
                                          PATENT
```

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO) Patent (No, Kind, Date): WO 9518443 A1 19950706

```
OPTICAL RECORDING MEDIUM, REPRODUCTION APPARATUS OF OPTICAL DISK,
   REPRODUCTION METHOD OF OPTICAL DISK, PRODUCTION METHOD OF ORIGINAL DISK OF OPTICAL DISK, AND ILLEGAL PROGRAM OPERATION STOP METHOD
   (English)
 Patent Assignee:
                     MATSUSHITA ELECTRIC IND CO LTD (JP); UENO FUMIAKI
   (JP); OSHIMA MITSUAKI (JP)
 Author (Inventor): UENO FUMIAKI (JP); OSHIMA MITSUAKI
 Priority (No, Kind, Date): JP 93335165 A 19931228; JP 9422191 A
    19940120; JP 94104879 A 19940418; JP 94156089 A 19940707; JP
   94299508 A
                19941202
 Applic (No, Kind, Date): WO 94JP2304 A
                                          19941228
 Designated States: (National) CN; KR; US (Regional) AT; BE; CH; DE;
   DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
 Filing Details: WO 100000 With international search report
   C: * G11B-007/007; G11B-020/12; G11B-013/04; G11B-007/00; G11B-007/26; G11B-019/06; G11B-020/14; G11B-020/10
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   95-246541
 Language of Document: Japanese
Patent (No, Kind, Date): WO 9528704 Al 19951026
 METHOD AND APPARATUS FOR PREVENTING ILLEGAL COPYING AND ILLEGAL
   INSTALLATION OF INFORMATION ON OPTICAL RECORDING MEDIUM (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI; GOTOH YOSHIHO
 Priority (No, Kind, Date): JP 94104879 A 19940418; JP 94283415 A
    19941117; JP 94327963 A 19941228; JP 9515318 A
                                                           19950201; JP
   9516865 A
              19950203
 Applic (No, Kind, Date): WO 95JP760 A 19950418
Designated States: (National) CN; KR (Regional) AT; BE; CH; DE; DK;
   ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
 Filing Details: WO 120000 With international search report; With
   amended claims and statement
 IPC: * G11B-007/00; G11B-020/10; G11B-023/30; G11B-013/04; G11B-019/06
   ; G11B-007/09
 Derwent WPI Acc No: * G 95-116722; G 95-246541; G 95-373939; G
   96-268785; G 95-373939
 Language of Document: Japanese
Patent (No, Kind, Date): WO 9616401 Al 19960530
 MARKING GENERATING APPARATUS, METHOD OF FORMING LASER MARKING ON
   OPTICAL DISK, REPRODUCING APPARATUS, OPTICAL DISK AND OPTICAL DISK
   PRODUCING METHOD (English)
 Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
 Author (Inventor): OSHIMA MITSUAKI; GOTOH YOSHIHO
 Priority (No, Kind, Date): JP 94283415 A 19941117; JP 9516153 A
   19950202; JP 95261247 A 19951009
 Applic (No, Kind, Date): WO 95JP2339 A
                                          19951116
 Designated States: (National) CN; JP; KR; MX (Regional) AT; BE; CH;
   DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
 Filing Details: WO 100000 With international search report
 IPC: * G11B-007/00; G11B-020/10; G11B-007/26; G11B-020/12
 Derwent WPI Acc No: * G 95-373939; G 96-268785; G 97-236117; G
    97-236119; G 96-268785
 Language of Document: Japanese
Patent (No, Kind, Date): WO 9714144 A1 19970417
  OPTICAL DISK, OPTICAL RECORDER, OPTICAL REPRODUCING DEVICE, ENCRYPTED
    COMMUNICATION SYSTEM, AND AUTHORIZING SYSTEM FOR USE OF PROGRAM
    (English)
  Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP); OSHIMA MITSUAKI
       (JP); GOTOH YOSHIHO (JP); TANAKA SHINICHI (JP); KOISHI KENJI
    (JP); MORIYA MITSUROU (JP); TAKEMURA YOSHINARI (JP)
  Author (Inventor): OSHIMA MITSUAKI (JP); GOTOH YOSHIHO (JP); TANAKA
               (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); TAKEMURA
     SHINICHI
    YOSHINARI
              (JP)
  Priority (No, Kind, Date): JP 95261247 A 19951009; JP 968910 A
    19960123; JP 96211304 A 19960809
  Applic (No, Kind, Date): WO 96JP2924 A 19961008
  Designated States: (National) CN; JP; KR; US (Regional) AT; BE; CH;
    DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
```

```
Filing Details: WO 100000 With international search report
    IPC: * G11B-007/00; G11B-020/10; G06F-012/14; G06F-009/06
    Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119; G
      97-236117
    Language of Document: Japanese
  Patent (No, Kind, Date): WO 9714146 Al 19970417
    OPTICAL DISK, BAR CODE FORMATION METHOD FOR OPTICAL DISK, OPTICAL DISK
      REPRODUCTION APPARATUS, AND MARKING METHOD, LASER MARKING METHOD FOR OPTICAL DISK, AND METHOD OF OPTICAL DISK PRODUCTION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): GOTOH YOSHIHO; OSHIMA MITSUAKI; TANAKA SHINICHI;
      KOISHI KENJI; MORIYA MITSURO
    Priority (No, Kind, Date): JP 95261247
                                                Α
                                                      19951009; JP 968910 A
      19960123
    Applic (No, Kind, Date): WO 96JP1303 A 19960515
    Designated States: (National) CN; JP; KR; MX; SG; VN (Regional) AT;
      BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 100000 With international search report
          G11B-007/24; G11B-007/00; G06K-019/00; G11B-020/10; G11B-023/38
    Derwent WPI Acc No: * G 96-268785; G 97-236117; G 97-236119; G
      97-236119
    Language of Document: Japanese
  Patent (No, Kind, Date): WO 9827553 A1 19980625
             DISK, METHOD FOR RECORDING AND REPRODUCING WRITE-ONCE
      INFORMATION ON AND FROM OPTICAL DISK, OPTICAL DISK REPRODUCING
      DEVICE, OPTICAL DISK RECORDING AND REPRODUCING DEVICE, DEVICE FOR RECORDING WRITE-ONCE INFORMATION ON OPTICAL DISK, AND OPTICAL DISK
      RECORDING DEVICE (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP); OSHIMA MITSUAKI
         (JP); KONISHI SHINICHI (JP); TANAKA SHIN ICHI (JP); KOISHI KENJI
      (JP); MORIYA MITSUROU (JP); GOTOH YOSHIHO (JP); TAKEMURA YOSHINARI (JP); MIYATAKE NORIO (JP); MURAKAMI MOTOYOSHI (JP)
    Author (Inventor): OSHIMA MITSUAKI (JP); KONISHI SHINICHI (JP); TANAKA SHIN-ICHI (JP); KOISHI KENJI (JP); MORIYA MITSUROU (JP); GOTOH YOSHIHO (JP); TAKEMURA YOSHINARI (JP); MIYATAKE NORIO (JP);
      MURAKAMI MOTOYOSHI (JP)
    Priority (No, Kind, Date):
                                  JP 96339304
                                                Α
                                                    19961219; JP 979318 A
                                 19970924
      19970122; JP 97259110 A
    Applic (No, Kind, Date): WO 97JP4664 A
                                               19971217
    Designated States: (National) CN; KR; US (Regional) AT; BE; CH; DE;
      DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 120000
                                     With international search report; With
      amended claims and statement
    IPC: * G11B-011/10; G11B-007/00; G06F-012/14
    Derwent WPI Acc No: * G 98-363034; G 98-363034
    Language of Document: Japanese
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
    WO 9518443
                                                  PRIORITY (PATENT)
                         19931228 WO AA
                     Р
                                JP 93335165 A
                                                  19931228
    WO 9518443
                         19940120 WO AA
                                                 PRIORITY (PATENT)
                                JP 9422191 A
                                               19940120
                                                 PRIORITY (PATENT)
    WO 9518443
                         19940418 WO AA
                                JP 94104879 A
                                                  19940418
    WO 9518443
                         19940707
                                   WO AA
                                                  PRIORITY (PATENT)
                                JP 94156089 A
                                                  19940707
                                                  PRIORITY (PATENT)
    WO 9518443
                         19941202 WO AA
                                JP 94299508 A
                                                  19941202
    WO 9518443
                     Ρ
                         19941228 WO AE
                                                  APPLICATION DATA (APPL.
                                DATA)
                                WO 94JP2304 A
                                                  19941228
                         19950706 WO AK
    WO 9518443
                     Ρ
                                                  DESIGNATED STATES CITED IN A
                                PUBLISHED APPLICATION WITH SEARCH REPORT
                                (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                                WITH SEARCH REPORT)
                                CN KR US
                                                DESIGNATED COUNTRIES FOR
    WO 9518443
                     Ρ
                         19950706 WO AL
```

REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT

			AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
	0540440	_	SE 10050000 CO NO
WO	9518443	Р	19950706 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE
			INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITH THE INTERNATIONAL
			SEARCH REPORT)
WO	9518443	P	
			PHASE IN: US 507495 A 19950828
EIO.	9518443	D	19950920 WO 121 EP: PCT APP. ART. 158 (1) (
WO	9510445	r	EP: PCT ANM. ART. 158 (1))
WO	9528704	Р	19940418 WO AA PRIORITY (PATENT)
			JP 94104879 A 19940418 19941117 WO AA PRIORITY (PATENT)
WO	9528704	P	19941117 WO AA PRIORITY (PATENT)
		_	JP 94283415 A 19941117
WO	9528704	Р	19941228 WO AA PRIORITY (PATENT) JP 94327963 A 19941228 19950201 WO AA PRIORITY (PATENT)
MO	9528704	P	19950201 WO AA PRIORITY (PATENT)
WO	9320704	L	JP 9515318 A 19950201
WO	9528704	P	19950203 WO AA PRIORITY (PATENT) JP 9516865 A 19950203 19950418 WO AE APPLICATION DATA (APPL.
			JP 9516865 A 19950203
WO	9528704	P	
			DATA)
MO	9528704	D	WO 95JP760 A 19950418 19951026 WO AK DESIGNATED STATES CITED IN A
WO	9320704	Г	PUBLISHED APPLICATION WITH SEARCH REPORT
			(DESIGNATED STATES CITED IN A PUBLISHED APPL.
	•		WITH SEARCH REPORT)
			CN KR
WO	9528704	Р	19951026 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
			APPLICATION WITH SEARCH REPORT (DESIGNATED
			COUNTRIES FOR REGIONAL PATENTS CITED IN A
			PUBLISHED APPL. WITH SEARCH REPORT)
			AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
		_	SE DUDI TONTON OR TUD
WO	9528704	P	19951026 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE
			INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL SEARCH REFORT (105. OF THE INTERNATIONAL
			SEARCH REPORT)
WO	9528704	P	19960110 WO 121 EP: PCT APP. ART. 158 (1)
			(EP: PCT ANM. ART. 158 (1))
WO	9616401	P	
MO	9616401	D	JP 94283415 A 19941117 19950202 WO AA PRIORITY (PATENT)
WO	9010401	L	JP 9516153 A 19950202
WO	9616401	P	
	•		19951009 WO AA PRIORITY (PATENT) JP 95261247 A 19951009 19951116 WO AE APPLICATION DATA (APPL.
WO	9616401	P	
			DATA)
MΩ	9616401	Þ	WO 95JP2339 A 19951116 19960530 WO AK DESIGNATED STATES CITED IN A
""	7010401	-	PUBLISHED APPLICATION WITH SEARCH REPORT
			(DESIGNATED STATES CITED IN A PUBLISHED APPL.
			WITH SEARCH REPORT)
***	0.01.04.01	ъ	CN JP KR MX 19960530 WO AL DESIGNATED COUNTRIES FOR
WO	9010401	٢	19960530 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
			APPLICATION WITH SEARCH REPORT (DESIGNATED
			COUNTRIES FOR REGIONAL PATENTS CITED IN A
			PUBLISHED APPL. WITH SEARCH REPORT)

			SE
WO	9616401	P	19960530 WO A1 PUBLICATION OF THE
			INTERNATIONAL APPLICATION WITH THE
			INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITH THE INTERNATIONAL
			SEARCH REPORT)
WO	9616401	P	19960828 WO 121 EP: PCT APP. ART. 158 (1)
			(EP: PCT ANM. ART. 158 (1))
WO	9714144	P	19951009 WO AA PRIORITY (PATENT)
			JP 95261247 A 19951009
WO	9714144	P	19960123 WO AA PRIORITY (PATENT)
			JP 968910 A 19960123
WO	9714144	P	19960809 WO AA PRIORITY (PATENT)
			JP 96211304 A 19960809
WO	9714144	P	19961008 WO AE APPLICATION DATA (APPL.
			DATA)
			WO 96JP2924 A 19961008
WO	9714144	P	19970417 WO AK DESIGNATED STATES CITED IN A
			PUBLISHED APPLICATION WITH SEARCH REPORT
			(DESIGNATED STATES CITED IN A PUBLISHED APPL.
			WITH SEARCH REPORT)
			CN JP KR US
WO	9714144	P	
			REGIONAL PATENTS CITED IN A PUBLISHED
			APPLICATION WITH SEARCH REPORT (DESIGNATED
			COUNTRIES FOR REGIONAL PATENTS CITED IN A
			PUBLISHED APPL. WITH SEARCH REPORT)
			AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
			PT SE
WO	9714144	P	19970417 WO A1 PUBLICATION OF THE
			INTERNATIONAL APPLICATION WITH THE
			INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITH THE INTERNATIONAL
***	0714144	_	SEARCH REPORT)
WO	9714144	Р	19970609 WO ENP ENTRY INTO THE NATIONAL
			PHASE IN:
	9714144	ъ	US 849468 A 19970609
WO	9714144	Р	19970806 WO 121 EP: PCT APP. ART. 158 (1)
F-7-C	0714146	n	(EP: PCT ANM. ART. 158 (1))
WO	9714146	P	19951009 WO AA PRIORITY (PATENT) JP 95261247 A 19951009
F-T-C	0714146	n	19960123 WO AA PRIORITY (PATENT)
WO	9714146	Р	JP 968910 A 19960123
			JE 3083IO W 13300153

?logoff .